ROBOSAPINNOVATIONS PRIVATE LIMITED Robotics, Automation, IOT, and 3D printing INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS

AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A JEC: AAICR5959A

REF NO: ROBO/2023/11/049

Date: 28/11/2023

Internship Completion Certificate

ABHISHEK A MATHAD USN: 2HN21EC001 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, **Din** Managing Director, Robosap Innovations Pvt Ltd



Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Aditya Sajane whose USN is 2HN21EC002, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled Template for Virtual Reality (VR) Portfolio Site. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, CLICK HERE or scan. www.varconstech.com GIES PVT. LTD contact@varconstech.com Bangalore-560001

This certificate was generated using CERTIEFY.COM



This certificate present to

Akshata B Nandikolamath

For completing the one-month internship on Embedded System Design & IoT.

FOR AMSA EMBEDDED SOLUTIONS

Registered under



ALCTE

**

www.amsaembedded.com



Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Akshay Pattar whose USN is 2HN21EC004, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled Template for Interactive Resume Generator Site. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, CLICK HERE V or scan.





GIES PVT. LTD CONS TECH Bangalore-560001

www.varconstech.com contact@varconstech.com

This certificate was generated using CERTIEFY.COM



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PANAAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/024

Date: 28/11/2023

Internship Completion Certificate

PREETI R SOUDE USN: 2HN21EC030 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited ADD Director

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



1

27-11-2023



CERTIFICATE OF INTERNSHIP

This certificate present to

Ankit B Avaragol

For completing the one-month internship on Embedded System Design & IoT.

FOR AMSA EMBEDDED SOLUTIONS

Registered under









CERTIFICATE OF INTERNSHIP

This is to certify that Anup Satappa Khot whose USN is 2HN21EC007, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled Template for Interactive Resume Generator Site. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.



contact@varconstech.com

This certificate was generated using CERTIEFY.COM



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/023

Date: 28/11/2023

Internship Completion Certificate

APOORVA B AMBIGER USN: 2HN21EC008 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Privato Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

Kadam

🗘 Yarnal Road, Nipani 🖀 +91 9902071516 💌 info@robosap.in & www.robosap.in





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/018

Date: 28/11/2023

Internship Completion Certificate

ATHARV ANANT JOSHI USN: 2HN21EC009 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosep Innovations Private Limited

Rohit Kadam. Managing Director, Robosap Innovations Pvt Ltd

Kadau 101 NIPAN

27-11-2023



CERTIFICATE OF INTERNSHIP

This is to certify that Mr. ATTAULLA NAIKWADI, student of 5th Semester, Department of Electronics and Communication Engineering. Hirasugar Institute of Technology Nidasoshi, bearing USN 2HN21EC010, has successfully completed 30 days Internship Program on Embedded System Design & IoT, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

Technology Partners



NEX-G AUTOMATION LLP

www.amsaembedded.com

Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Balu Chougale whose USN is 2HN21EC011, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled **Template for Interactive Resume Generator Site**. This project was aimed at creating fully-fledged functional **web template(s)** for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.





DELTRON POWER

Manufacture: Online UPS, Lift UPS, Offline UPS, Home Inverter, Solar Inverter. Batteries: Exide, Quanta, Deltron, Luminous. Our Services: AMC, UPS on Rent, OLD Battery buyback.

Ref.No. Del/43/23-24

Date: 23-12-2023

CERTIFICATE

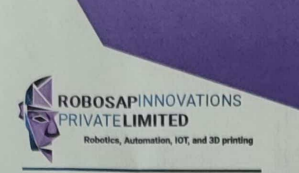
This is to certify that Mr. **Yashas Rajesh Bandargal.** USN number 2HN21EC012. Studying at Department of Electronics & Communication Engg., Hirasugar Institute Of Technology, Nidasoshi. has successfully completed his internship program from 27-10-2023 to 26-11-2023 in our organization under the guidance of Mrs. **Priyanka Rangole.**

During the period of his internship program with us he has been exposed to different processes and was found diligent, hardworking and inquisitive. He worked well as a part of team during his tenure.

We take this opportunity to thank him and wish him every success in his life and career.



Address: Dalta Colony, Nerli-Tamgaon Road,
Near Royal Kitchen Trolley, Ujalaiwadi, Kolhapur.Branches: Kolhapur, Bangalore, Hyderabad, Mumbai, Pune, Goa.E-mail: sales@deltronpower.in
Sales Enquiry No.9552596540Website: www.deltronpower.in
Service helpline No. 9850376540



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/022

Date: 28/11/2023

Internship Completion Certificate

CHAITALI B UMARANE USN: 2HN21EC013 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Directors 111123 Managing Director, Robosap Innovations Pvt Ltd

Ekadam

27-11-2023



CERTIFICATE OFINTERNSHIP

This is to certify that Ms.CHAITRASHRI.M.BADIGER, student of 5th Semester, Department of Electronics and Communication Engineering, Hirasugar Institute Of Technology Nidasoshi, bearing USN 2HN21EC014, has successfully completed 30 days Internship Program on Embedded System Design& IoT, from 27 October 2023 to 27November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project During the internship period of her training with us she was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

Technology Partner



www.amsaembedded.com



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/041

Date: 28/11/2023

Internship Completion Certificate

CHANDRIKA R POKALI USN: 2HN21EC015 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited anous 111123 Directors

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🔗 www.robosap.in 🛛 🝳 Yarnal Road, Nipani 😰 +91 9902071516 🗖 info@robosap.in



Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Chetan Yarabandi whose USN is 2HN21EC016, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled **Template for Virtual Reality (VR) Portfolio Site**. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.



This certificate was generated using CERTIEFY.COM

Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

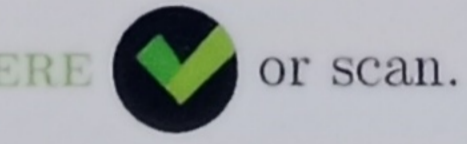
This is to certify that Danesh Sasalatti whose USN is 2HN21EC017, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

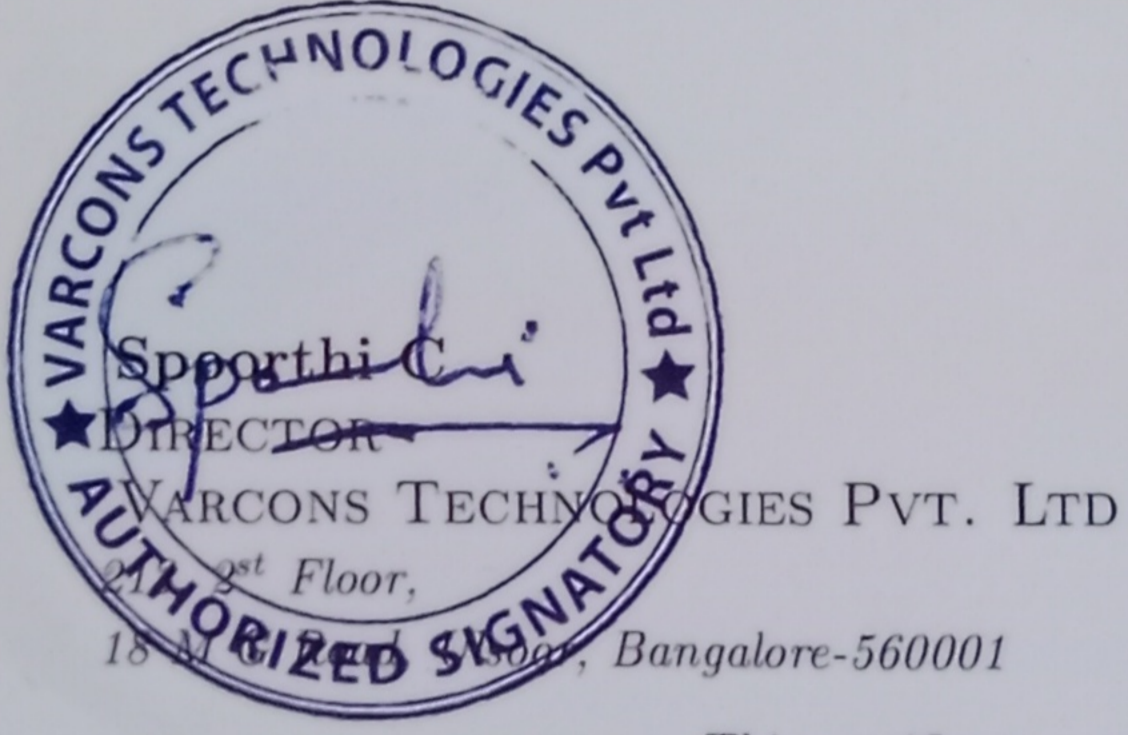
The person to whom this certificate is addressed to has worked on a project titled **Template for Virtual Reality (VR) Portfolio Site**. This project was aimed at creating fully-fledged functional **web template(s)** for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

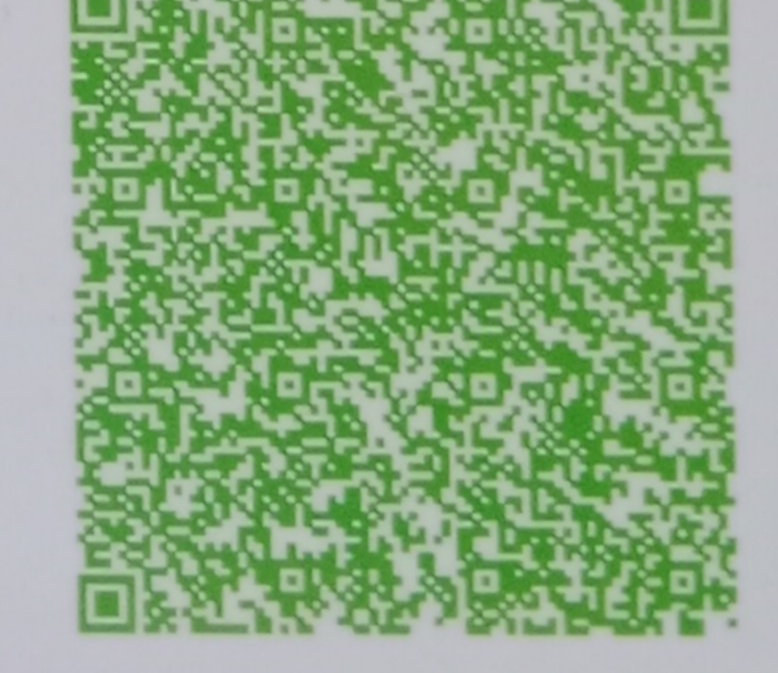
During the course of the internship, they demonstrated good design skills with

a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, CLICK HERE







www.varconstech.com contact@varconstech.com

This certificate was generated using CERTIEFY.COM

ROBOSAPINNOVATIONS PRIVATELIMITED

Robotics, Automation, IOT, and 3D printing

INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/030

Date: 28/11/2023

Internship Completion Certificate

GAYATRI SALI USN: 2HN21EC018 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at

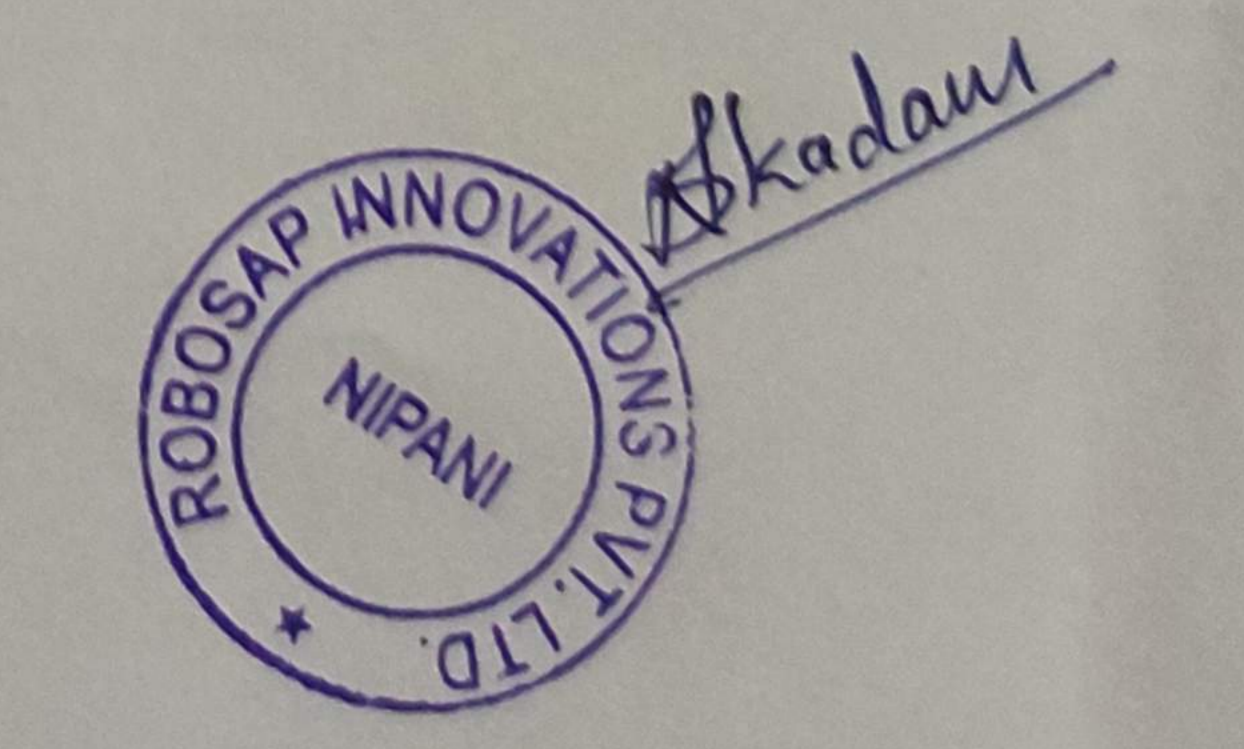
Robosap Innovations Pvt Ltd.

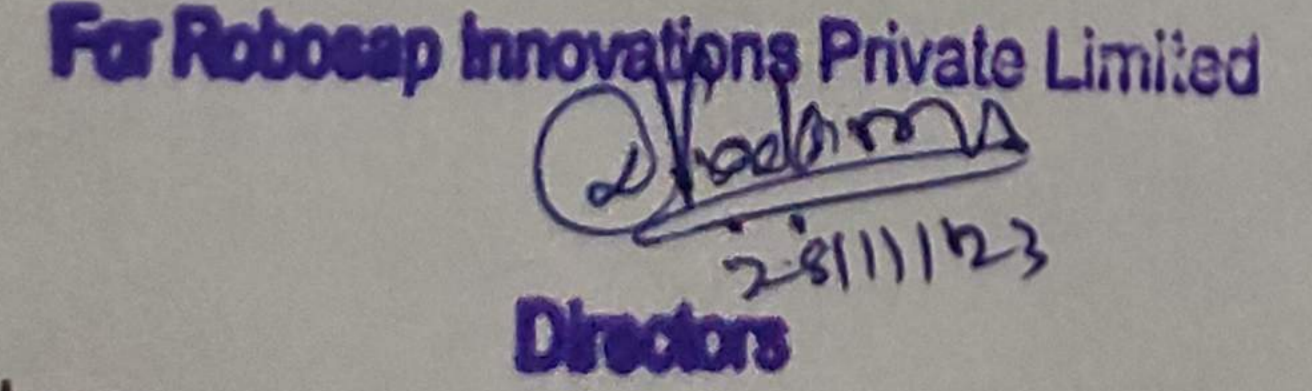
During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,







Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

O REDMI NOTE 9 PRO MAX 64MP QUAD CAMERA arnal Road, Nipani 6 +91 9902071516 info@robosap.in



CERTIFICATE OFINTERNSHIP

This is to certify that Ms. JAINE SHAH, student of 5th Semester, Department of Electronics and Communication Engineering, Hirasugar Institute Of Technology Nidasoshi, bearing USN 2HN21EC019, has successfully completed 30 days Internship Program on Embedded System Design&IoT, from 27 October 2023 to 27 November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project During the internship period of her training with us she was found punctual, hardworking and inquisitive.

Technology Partner



NEX-G AUTOMATION LLP



www.amsaembedded.com



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/039

Date: 28/11/2023

Internship Completion Certificate

JAYALAXMI KEMPANNA JAKKAPPAGOL USN: 2HN21EC020 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

Steadarn



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A | IEC: AAICR5959A

REF NO: ROBO/2023/11/014

Date: 28/11/2023

Internship Completion Certificate

KALAVATI VIRUPAKSH KORE USN: 2HN21EC021 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

Skaelane !

Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Krishna Jivani whose USN is 2HN21EC022, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled **Template for Interactive Resume Generator Site**. This project was aimed at creating fully-fledged functional **web template(s)** for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, CLICK HERE OF scan.





www.varconstech.com contact@varconstech.com

This certificate was generated using CERTIEFY.COM

1



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/011

Date: 28/11/2023

Internship Completion Certificate

LAKSHMI ANAND HUNACHYALI USN: 2HN21EC023 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

or Robosap Innovations Private Limited Director 11

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

Aledan 1



This certificate present to

Madhu S Patil

For completing the one-month internship on Embedded System Design & IoT.

FOR AMSA EMBEDDED SOLUTIONS

Registered under





www.amsaembedded.com





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/032

Date: 28/11/2023

Internship Completion Certificate

MANISHA G GODDALE USN: 2HN21EC025 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

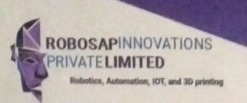
Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🔗 www.robosap.in 🛛 🝳 Yarnal Road, Nipani 🕿 +91 9902071516 💿 info@robosap.in



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/035

Date: 28/11/2023

Internship Completion Certificate

NANDITA GOPINATH SHINDHE USN: 2HN21EC026 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innova Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🧭 www.robosap.in 🛛 🗛 Yarnal Road, Nipani 😰 +91 9902071516 🕥 info@robosap.in



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/015

Date: 28/11/2023

Internship Completion Certificate

NIHAL JAVED KUMANALI USN: 2HN21EC027 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosco Innovations Private Limited

Rohit Kadam, Director, Managing Director, Robosap Innovations Pvt Ltd

Skadaul

27-11-2023



SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. NIKHIL RAMESH MALI, student of 5th Semester, Department of Electronics and Communication Engineering. Hirasugar Institute of Technology Nidasoshi, bearing USN 2HN21EC028, has successfully completed 30 days Internship Program on Embedded System Design & IoT, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

FOR AMSA EMBEDDED SOLUTIONS

Technology Partners



NEX-G AUTOMATION LLP

www.amsaembedded.com



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/016

Date: 28/11/2023

Internship Completion Certificate

OMKAR MAHADEV KORE USN: 2HN21EC029 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited Director

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

fradams



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PANAAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/024

Date: 28/11/2023

Internship Completion Certificate

PREETI R SOUDE USN: 2HN21EC030 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited ADD Director

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



1



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/021

Date: 28/11/2023

Internship Completion Certificate

RAKSHITA MANOJKUMAR BIRANJE USN: 2HN21EC032 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosop Innovations Private Line 3

Rohit Kadam, Director, Managing Director, Robosap Innovations Pvt Ltd

NNO Alcodous



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/026

Date: 28/11/2023

Internship Completion Certificate

RUTU S PATIL USN: 2HN21EC033 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innov ate Limited

Rohit Kadam, Director, Robosap Innovations Pvt Ltd

Bkadau



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/040

Date: 28/11/2023

Internship Completion Certificate

SADIYA M NESARGI USN: 2HN21EC034 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovat ivate Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🖉 www.robosap.in 🛛 🖓 Yarnal Road, Nipani 😰 +91 9902071516 🕒 info@robosap.in





CERTIFICATE OFINTERNSHIP

This is to certify that Ms.SANJANA B PATIL, student of 5th Semester,Department of Electronics and Communication Engineering, Hirasugar Institute Of Technology Nidasoshi, bearing USN 2HN21EC035,has successfully completed 30days Internship Program on Embedded System Design&IoT, from 27 October 2023 to 27November 2023. As part of the internship program, she has been placed in the Design and Development team and involved in relative activity of the project During the internship period of her training with us she was found punctual, hardworking and inquisitive.

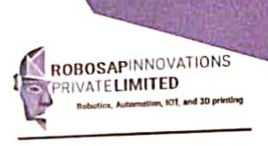
FOR AMSA EMBEDDED SOLUTIONS

Technology Partner



NEX-G AUTOMATION LLP

www.amsaembedded.com



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN: AAICR5959A | IEC AAICR5959A

REF NO: ROBO/2023/11/019

Date: 28/11/2023

Internship Completion Certificate

SAVITA S. HANCHINAL USN: 2HN21EC036 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosep Innova . Limited

Rohit Kadam, Director, Managing Director, Robosap Innovations Pvt Ltd





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/053

Date: 28/11/2023

Internship Completion Certificate

AKASH SHINDE USN: 2HN21EC037 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Inconstions Privato Limited

Rohit Kadam, Director, Robosap Innovations Pvt Ltd





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/013

Date: 28/11/2023

Internship Completion Certificate

SHREYA DADASAHEB YAMAKANMARDE USN: 2HN21EC038 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosep Innovations Private Limited

Skadam



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/028

Date: 28/11/2023

Internship Completion Certificate

SHRINIDHI R HEDDURSHETTI USN: 2HN21EC039 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Director, Managing Director, Robosap Innovations Pvt Ltd

Ekadaus NIPANI

🔗 www.robosap.in 🔍 Yarnal Road, Nipani 🖀 +91 9902071516 📼 info@robosap.in



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/043

Date: 28/11/2023

Internship Completion Certificate

SHUBHAM TATYASAHEB GHATAWATDE USN: 2HN21EC040 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

Bleadaur PINN

🐼 www.robosap.in 🛛 🛛 Yarnal Road, Nipani 😰 +91 9902071516 🕥 info@robosap.in



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CNI U74999KA2017PTC107922 PANIAACR5959A (EC. AAICR5959A

REF NO: ROBO/2023/11/034

Date: 28/11/2023

Internship Completion Certificate

SINDHU MALLIKARJUN TODAKAR USN: 2HN21EC041 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Roboseo Innovations Private Limited





INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC AAICR5959A

REF NO: ROBO/2023/11/027

Date: 28/11/2023

Internship Completion Certificate

SNEHA M HATROTI USN: 2HN21EC042 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Bobonep #



ROBOSAPINNOVATIONS PRIVATE LIMITED Robotics, Automation, IOT, and 3D printing INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS

AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/031

Date: 28/11/2023

Internship Completion Certificate

SNEHA SOMANNAVAR USN: 2HN21EC043 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

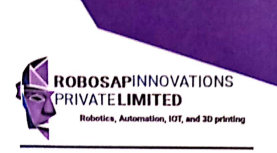
During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosep Innovations Private Limited

MIRANI) StBleadowy



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/025

Date: 28/11/2023

Internship Completion Certificate

SOUMYA B KOUJALAGI USN: 2HN21EC044 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited odorn 11123

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🔗 www.robosap.in 🛛 🗘 Yarnal Road, Nipani 😰 +91 9902071516 🕒 info@robosap.in



ROBOSAPINNOVATIONS PRIVATE LIMITED Robotics, Automation, 10T, and 3D printing INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC AAICR5959A

REF NO: ROBO/2023/11/047

Date: 28/11/2023

Internship Completion Certificate

SOURABH PATIL USN: 2HN21EC045 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations P ate Limited





INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/020

Date: 28/11/2023

Internship Completion Certificate

SRUSHTI N HAVALDAR USN: 2HN21EC046 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosep Innovations Private Land andana



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017/PTC107522 PAN: AAICR5959A | IEC: AAICR5959A



REF NO: ROBO/2023/11/033

Date: 28/11/2023

Internship Completion Certificate

SUPRITA B KURI

USN: 2HN21EC047

HIRASUGAR INSTITUTE OF TECHNOLOGY

NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

caso innovations |

Sincerely,

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd vale Limitad





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/048

Date: 28/11/2023

Internship Completion Certificate

VIKAS P DHAVANE USN: 2HN21EC048 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited



Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Vinod whose USN is 2HN21EC049, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled **Template for Virtual Reality (VR) Portfolio Site**. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.



Galar - 221 -



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/052

Date: 28/11/2023

Internship Completion Certificate

ABHISHEK HALDEVARMATH USN: 2HN22EC400 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

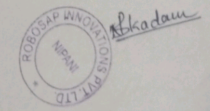
This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

osap Innovations Private Limited



27-11-2023



SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that **Mr. AFTAB NADAF**, student of 5th Semester, **Department of** Electronics and Communication Engineering. **Hirasugar Institute of Technology Nidasoshi**, bearing USN **2HN22EC401**, has successfully completed **30 days Internship** Program on **Embedded System Design & IoT**, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.

Technology Partners

ĺ



NEX-G AUTOMATION LLP

www.amsaembedded.com









FOR AMSA EMBEDDED SOLUTIONS

Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that Amar Mallukhan whose USN is 2HN22EC402, has completed their Full Stack Web Development Internship organised and handled by Varcons Technologies Pvt. Ltd from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled **Template for Virtual Reality (VR) Portfolio Site**. This project was aimed at creating fully-fledged functional web template(s) for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

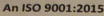
During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.





www.varconstech.com contact@varconstech.com

This certificate was generated using CERTIEFY.COM



CERTIFIED

FUTURE TECHNOLOGY'S

Design Solutions, Software Development, Industrial Software Courses, Consultancy Special Purpose Machines, Hydraulic Products, Research & Development, Fabrication GST no: 29APMPP2285H1ZC /// DIC: KR04D0040190

REF NO: 23 FT 77

DATE: 2 5 NOV 2023



TO WHOM IT MAY CONCERN

This is to certify Miss. ARATI PHATINGE, of HIRASAGAR INSTITUTE OF TECHNOLOGY NIDASOSI (USN: 2HN22EC403, Department: Electronics & Communication Engg). Was an Intern with us from 27-10-2023 to 25-11-2023, during this period her major responsibility included implementing, ideas in designing using embedded system with IOT technology.

During the tenure with FUTURE TECHNOLOGYS she was found to be sincere, loyal, duty bound and hard working.

We wish all the best in her future endeavors



For FUTURE TECHNOLOGYS

Authorized Signatory

MAIN BRANCH: Annapurna Krupa S-3, 2nd Floor, Khanapur Road GOAVES Tal/dist: Belagavi. Karnataka, INDIA 9844143610, 9620143610, 9916143610, 9482743610 futurebgm@gmail.com // Website: www.futuretechnologys.co.in



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/044

Date: 28/11/2023

Internship Completion Certificate

ARBAZ ATHANI USN: 2HN22EC404 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited







Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/038

Date: 28/11/2023

Internship Completion Certificate

JYOTI KEMPANNA CHYATI USN: 2HN22EC405 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited



27-11-2023



CERTIFICATE OF INTERNSHIP

This certificate present to Kallappa M Kalyani

For completing the one-month internship on Embedded System Design & IoT.

FOR AMSA EMBEDDED SOLUTIONS

Registered under





www.amsaembedded.com

ROBOSAPINNOVATIONS PRIVATE LIMITED Robuster, Automation, 201, and 30 printing INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN. U74999KA2017PTC107522 PAN:AAICR5959A | IEC: AAICR5959A

REF NO: ROBO/2023/11/042

Date: 28/11/2023

Internship Completion Certificate

NAGARAJ M MALI USN: 2HN22EC407 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited





AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/012

Date: 28/11/2023

Internship Completion Certificate

NAMRATA DINESH BELGALI USN: 2HN22EC408 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd



🖉 www.robosap.in Q Yarnal Road, Nipani 🛛 🔁 +91 9902071516 info@robosap.in



Scanned with OKEN Scanner

Varcons Technologies Pvt Ltd Communicate. Collaborate. Create

CERTIFICATE OF INTERNSHIP

This is to certify that **Prajwal Sutar** whose USN is **2HN22EC409**, has completed their **Full Stack Web Development** Internship organised and handled by **Varcons Technologies Pvt. Ltd** from **27th October**, **2023** to 1st **December**, **2023**.

The person to whom this certificate is addressed to has worked on a project titled **Template for Interactive Resume Generator Site**. This project was aimed at creating fully-fledged functional **web template(s)** for a client of ours. As part of the project, they designed functional web pages, used databases to collect, store, and sort data, by understanding the design briefs and client specifications that were provided in the project proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.

To verify this certificate, CLICK HERE Or scan.





www.varconstech.com contact@varconstech.com

This certificate was generated using CERTIEFY.COM

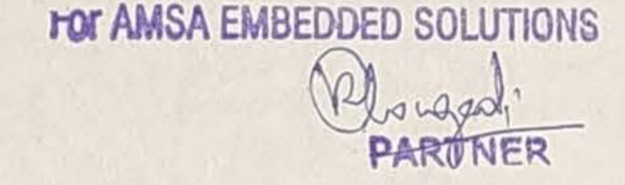
27-11-2023



AMSA EMBEDDED SOLUTION

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. SADDAMHUSEN MUJAWAR, student of 5th Semester, Department of Electronics and Communication Engineering. Hirasugar Institute of Technology Nidasoshi, bearing USN 2HN22EC410, has successfully completed 30 days Internship Program on Embedded System Design & IoT, from 27 October 2023 to 27 November 2023. As part of the internship program, he has been placed in the Design and Development team and involved in relative activity of the project During the internship period of his training with us he was found punctual, hardworking and inquisitive.



Technology Partners





www.amsaembedded.com



Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/037

Date: 28/11/2023

Internship Completion Certificate

SAMPATTA CHANDRAKANT HEBBALE USN: 2HN22EC411 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Managing Director, **Robosap Innovations Pvt Ltd**





Al | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/046

Date: 28/11/2023

Internship Completion Certificate

SHUBHAM P KANAGALI USN: 2HN22EC412 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

adam



AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/017

Date: 28/11/2023

Internship Completion Certificate

SURAJ RAJU JASUD USN: 2HN22EC413 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Bladame NIPAN



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/045

Date: 28/11/2023

Internship Completion Certificate

VAIBHAV YALAMALLI USN: 2HN22EC414 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

and

Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd

adam

🔗 www.robosap.in 🛛 🝳 Yarnal Road, Nipani 🛭 🕿 +91 9902071516 🛛 📾 info@robosap.in



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC 107522 PANEAAICR5959A | IEC AAICR5959A

REF NO: ROBO/2023/11/036

Date: 28/11/2023

Internship Completion Certificate

VEENA ARUNSING RAJPUT USN: 2HN22EC415 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of 27th of October 2023 to 26th of November 2023 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

Rohit Kadam, Managing Director, Robosap Innovations Private Limited Directors 201112-3





AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A | IEC: AAICR5959A

REF NO: ROBO/2023/11/051

Date: 28/11/2023

Internship Completion Certificate

VEERABHADRA KADAKI USN: 2HN22EC416 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited





AI | Healthcare | Industry 4.0 | Agriculture | Domestic CIN: U74999KA2017PTC107522 PAN:AAICR5959A IEC: AAICR5959A

REF NO: ROBO/2023/11/050

Date: 28/11/2023

Internship Completion Certificate

VINAYAK GALATAGI USN: 2HN22EC417 HIRASUGAR INSTITUTE OF TECHNOLOGY NIDASOSHI, KARNATAKA-591236

This is to certify that the above mentioned student have successfully completed the Internship on "AIOT and Entrepreneurship" from the period of **27th of October 2023 to 26th of November 2023** at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Embedded Systems, IoT, AIOT and Computer Vision related projects at Robosap Innovations Pvt Ltd.

We wish them all good luck for future endeavours.

Sincerely,

For Robosap Innovations Private Limited

