

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



REF No: ROBO/09/2022/0027

Date: 28/09/2022

Internship Completion Certificate

Aftabahmad M. Qazi USN NO.: 2HN19CS001 SJPN Trusts Hirasugar Institute of Technology Nidasoshi **KARNATAKA**

This is to certify that the above mentioned student have successfully completed the Internship on "Deep Learning and Open CV" from the period of 24th of August 2022 to 28th of September 2022 at - Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Deep learning and Machine learning basic concepts, Python Open CV, Image Processing, AIOT and Hardware as well as software related tasks in Deep Learning and Image Processing using OpenCV.

We wish him good luck for her future endeavours.

Sincerely,

For Robosap Innovations Private Limited

Rohit Kadam, Mangaing Director, Robosap Innovations Pvt Ltd



INNOVATIVE ROBOTICS AND AUTOMATION SOLUTIONS

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Date: 28/09/2022

Internship Completion Certificate

Sunil Sutar USN NO.: 2HN20CS403 SJPN Trusts Hirasugar Institute of Technology Nidasoshi **KARNATAKA**

This is to certify that the above mentioned student have successfully completed the Internship on "Deep Learning and Open CV" from the period of 24th of August 2022 to 28th of September 2022 at Robosap Innovations Pvt Ltd.

During the period of internship their performance was satisfactory and were provided with hands-on experience on Deep learning and Machine learning basic concepts, Python Open CV, Image Processing, AIOT and Hardware as well as software related tasks in Deep Learning and Image Processing using OpenCV.

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Sincerely,

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Rohit Kadam, Mangaing Director, Robosap Innovations Pvt Ltd

