Contact

206, Shivdhara Apt., Gajanan Maharaj Nagar, Dighi, Pune. 8379845112 (Home) salunkepiyush28@gmail.com

www.linkedin.com/in/piyushsalunke (LinkedIn)

Top Skills Eagle PCB Robotics Research

Languages

Marathi (Native or Bilingual) Hindi (Professional Working) English (Full Professional)

Certifications

DeepLearning.Al TensorFlow Developer Specialization Machine Learning DD Robocon 2019 Learn to Design Your Own Boards Deep Learning Specialization

Piyush Salunke

GET at Uno Minda Electric Vehicle Systems Pvt. Ltd. Pune, Maharashtra, India

Summary

Working as Graduate Engineer Trainee at Uno Minda in Electric Vehicle team. Former Electronics Lead at Team Automatons, the robotics team of Pimpri Chinchwad College of Engineering, Pune. Skilled in Printed Circuit Board (PCB) designing. I also have some knowledge of Machine Learning, Deep Learning, Microcontrollers and sensors used in Robotics.

Experience

UNO MINDA Group Graduate Engineering Trainee July 2022 - Present (3 months) Manesar, Haryana, India

Team Automatons 3 years 11 months

Electronics Lead July 2021 - July 2022 (1 year 1 month) Pune/Pimpri-Chinchwad Area

Senior Printed Circuit Board Design Engineer October 2020 - July 2021 (10 months) Pune/Pimpri-Chinchwad Area

Managed PCB designing and manufacturing system. Designed and manufactured Printed Circuit Boards of robots for ABU Robocon, an international robotics competition. I also have designed PCB of a customized motor driver which had some special features.

Printed Circuit Board Designer September 2018 - October 2020 (2 years 2 months) Pune/Pimpri-Chinchwad Area

Designed and manufactured Printed Circuit Boards of robots for ABU Robocon, an international robotics competition.

Education

Pimpri Chinchwad Education Trust'S. Pimpri Chinchwad College Of Engineering BE - Bachelor of Engineering, Electrical, Electronics and Communications

Engineering · (2018 - 2022)

Fergusson College HSC, Science · (2016 - 2018)