

Rohit Ghodke

MECHANICAL ENGINEER

✉ rohitghodke001@gmail.com 📞 7507944249 📍 Pune

in <https://www.linkedin.com/in/rohit-ghodke-35668419a>

SUMMARY

Highly motivated and skilled student seeking to work in a dynamic and well-organized environment where I can utilize and enhance my technical, analytical, and engineering skills to contribute significantly to both personal growth and the organization's success. Committed to continuous self-development, I aim to deliver expectation-exceeding service and make impactful data-driven contributions to drive the development and betterment of the organization.

SKILLS

- AutoCAD
- Fusion360
- Solidworks
- SQL
- Power BI
- Altrex

EXPERIENCE

CAD Design Intern

CAD and Cart Nov 2022 - Feb 2023

Supervised work of contracted employees to deliver work on schedule.

Manufacturing Team Member Intern

SP Engineers Jan 2022 - Feb 2022

- Organized files to support efficiency and traceability.
- Worked under the supervision of senior engineers in the engineering department.
- Gained experience working with and creating bills of materials.
- Performed product quality inspections, utilized product drawings, and related technical documentation.

CAD Design Engineer Trainee

Apsis Solution Pvt. Ltd. Sep 2021 - Nov 2021

- Fulfilled engineering change requests by correcting non-conforming product designs.
- Modeled parts and made assemblies and detail drawings in Fusion360 and Solidwork.
- Designing And Drafting of Mechanical parts

PROJECTS

RPAS manual bracket fixing SPM for YBT rear bumper.

Jr. Engineer

Design, Development and Manufacturing of front and rear door trim system for using eUV welding robotic cell.

Jr. Engineer

EDUCATION

Mechanical Engineering

Pimpri Chinchwad College Of Engineering and Research, Ravet. 2019 - 2023

- CGPA - 8.68

HSC

Bhartiya Jain sanghatana, Pimpri 2017 - 2019

- 68.31%

SSC

M.M.Vidyamandir, kalewadi 2017

- 82.21%

LANGUAGES

English

Hindi

Marathi

AWARDS

Introduction to mechanical engineering design and manufacturing with fusion 360.

Introduction to mechanical engineering design and manufacturing with fusion 360.

Hero campus challenge season 8

Python Data structure











