Vaishnavi Pawar

Phone: +91-9322641152

Email vaishnavipawar1501.nbnscoe.mech@gmail.com

Location: Solapur, Maharashtra

Career Objective

Final-year Mechanical Engineering student with skills in CAD design. Seeking an entry-level position to apply mechanical knowledge in real-world industrial applications and grow as a mechanical design engineer.

Education

B.E. in Mechanical Engineering
N.B.N. Sinhgad Collage of Engineering, Solapur
2022 -2026 | CGPA: 8.06/10

HSC (12th Standrd) S.C.S.C . Omerga 2022 | 71%

SSC (10th Standard) S.B.B.S.V. Yeli, Omerga 2020 | 89%

Technical Skills

Design Tools: AutoCAD, CATIA

Programming: Basics of Java

Academic Projects

- 1. Voice control wheelchair (team project)
 - Design and function of wheel chair
 - Design wheelchair using solid works
- 2. Line Follower Robot
- It is type of autonomous mobile robot designed to follow a pre -defined path.
- Assemble chassis, Attach IR Sensors
- Program the microcontroller with logic

Internships & Industrial Exposure

Summer Intern – Laxmi Hydraulics Pvt. Ltd June 2025 (15 days)

- Understood step by step motor making process from raw material to final product.
- Learned about material selection.
- Developed awarness of shop floor safety rules and workplace discipline.

Industrial visits.

- SUYESH group of industries Sangli.
- Knowledge about Casting Auto parts.

Certifications

NPTEL Course - Soft skill and personality development.

Infosys springboard - Java for Begineers, Robotics.

Achievements & Activities

- Participated in Prayog compitition
- Volunteer: (NSS) National Service Scheme.

Personal Details

Languages: English, Hindi, Marathi

DOB: 15 January 2004

Declaration

I hereby declare that the above information is true to the best of my knowledge.

(Signature)