# PREET DHOBLE

## **ENGINEER**

Nagpur, MH, India | +91 8482862765 | preetdhoble1137@gmail.com

## **Objective**

To obtain a challenging developer position in a dynamic and innovative organization where I can use my technical skills.

# Experience

## JAIKA MOTORS PVT. LTD. (TATA MOTORS) | Automobile Service Process Intern

Nagpur, India

Assisted in vehicle maintenance and repair.

July-2023-Aug2023

- Conducted inspections and diagnostics on Tata Motors vehicles.
- Applied mechanical engineering principles to solve technical issues.
- Developed and implemented maintenance schedules.
- Participated in hands-on mechanical work under experienced technicians.

## Education

### St Vincent Pallotti College of Engineering and Technology, Nagpur

Nagpur, India July2020-June2024

B. Tech in Mechanical Engineering

CGPA: 8.06

## **Project**

#### **Design and Fabrication of Rod Straightening Machine**

- Developed a mechanical device for efficiently and precisely straightening cylindrical metal rods below 8-10mm diameter, reducing human labor and ensuring high-quality output.
- Conceptualized, designed, and supervised the fabrication and assembly of the machine; conducted performance testing and optimizations; prepared technical documentation and presented outcomes to stakeholders.
- Proficient in CAD software, experienced in metalworking and control systems, strong project management abilities, and expertise in testing and quality assurance.

#### **Skills**

Technical Skills: HTML, CSS, C, JAVA, SQL, EXCEL

Software: NetBeans IDE 8.1, XAMPP

Soft Skills: Leadership, Management, Problem Solving, Team Collaboration, Attention to detail

## **Activities**

- Student Council: Member of Student Council (2021-2022, 2023-2024).
- **Event Documentation:** Documentation Member for the National Event 'TECHNEX-22' at SVPCET.
- Departmental Event Administration Admin Member for 'Mechmeriise-22' at SVPCET.
- Event Leadership: Admin Head for 'Mechmeriise-23' and 'INSIGHT-23' at SVPCET.

#### Certification

- Design Thinking and Innovation Coursera
- Introduction to Python Programming Coursera
- Course in Java Programming MCCE
- Course in Advance Java MCCE