

# **▲** Summary

Motivated undergraduate student with a background in Mechanical Engineering, eager to learn more and apply skills, and grow within a dynamic organisation.

# Experience

Intern, Government tool room and training centre, Bangalore

Apr 2025-May 2025

- Designing in NX-CAD software
- Analysis and Simulation in NX-CAD
- Assembly and Manufacturing in NX-CAD

### Intern, IEEE, Bangalore

Apr 2024-May 2025

- Building of the Chassis
- Fabrication and Assembly
- Welding. Grinding and Cutting experience
- Manufacturing of Electric Vehicle

## Design and Fabrication Team Member, SAE India, Bangalore

Jan 2023 - current

- Hands on learning on Designing in Solidworks
- Analysis on Analysis
- Building a Hybrid Range Extended Electric Vehicle from scratch
- Mechanical Workshop Learning

### Education

B-Techin Mechanical Engineering, CHRIST UNIVERSITY, Bangalore

2023-2027

- Currently pursuing 3rd year
- My aggregate CGPA has been 3.5 / 4.00 to date
- I completed my schooling at Mary Immaculate Girls' High School, Shivamogga, by securing 93.12% in my 10th Grade
- I completed my secondary education from Kasturba Girls'
   PU College, Shivamogga, by securing 80% in my 12th Grade
- Key coursework: Machine Design, Fluid Mechanics, Thermodynamics, Manufacturing Technology, Materials and their properties.

#### Details

vaahineeb.3@gmail.com

+917483013642

#### Social Links

Instagram: <a href="https://sorts.one/egO">https://sorts.one/egO</a>
Linkeln: <a href="https://sorts.one/egO">https://sorts.one/egO</a>
Linkeln: <a href="https://sorts.one/egO">https://sorts.one/egO</a>

#### Skills

CAD Designing

Analysis and Simulation

Fabrication and Manufacturing

## Languages

English

Kannada

Hindi

Samskrutam

#### Hobbies and interests

CAD Designing, Fabrication and Manufacturing

Team Management

Carnatic Music Vocalist

Tabla Artist