# **ANSHUN SURESH PARDHI**

Pune, India • +91-8454804994 • anshunpardhi@gmail.com • www.linkedin.com/in/anshunpardhi

## **PROFILE SUMMARY**

A passionate and goal-driven Mechanical Engineering student at GH Raisoni College of Engineering and Management, Pune, with practical experience in design, analysis, and fabrication of performance-oriented vehicles. Skilled in using SolidWorks, CATIA, and ANSYS Fluent for product design and CFD-based optimization.

Actively contributed to A-BAJA, E-BAJA, and Go-Kart competitions, leading projects focused on structural design, aerodynamics, and system integration. Recognized for strong problem-solving, teamwork, and leadership abilities, with a keen interest in applying engineering principles to automotive design, R&D, and innovative manufacturing solutions.

EDUCATION G.H.Raisoni College of Engineering and Management, Pune		Nov 2022 - June 2026
Kendriya Vidyalaya No.1,Colaba Higher Secondary Certificate	91.0 %	2020 - 2021
Kendriya Vidyalaya No.1,Colaba Secondary School Certificate	95.8 %	2018 - 2019

# **SOFT-SKILLS**

## TECHNICAL SKILLS

- Problem Solving
- Team Work
- Adaptability
- Leadership
- Time Management
- Communication Skills
- Design Tools:SolidWorks and Catia V5
- · Analysis Tools: ANSYS Fluent and SolidWorks flow Simulation
- Core Competencies: Vehicle Dynamics, CFD Analysis, Structural Design, Manufacturing Processes
- Vehicle Dynamics Simulators: IPG Carmaker
- Data & Documentation: MS Excel

#### **PROJECTS**

- Aerodynamic Optimization of a Go-Kart (Final Year Project) -Performed CFD analysis using SolidWorks ,SolidWorks Flow Simulation and ANSYS Fluent to reduce drag by 29%.
- A-BAJA 2025 Autonomous All-Terrain Vehicle (Team Abhyuday), Designed and integrated mechanical subsystems for an autonomous off-road vehicle, contributing to system layout and integration..
- E-BAJA 2025 Electric Off-Road Vehicle (Team Abhyuday), Worked on chassis design, suspension geometry, and fabrication.
- Edge-Line Championship 2025 Go-Kart (Team Pravegh), Assisted in design, analysis, and assembly of a high-performance go-kart using SolidWorks and ANSYS Workbench.

# **ACHIEVEMENTS**

- 1st Prize Autonomous Performance (ACC-Style) Event, A-BAJA 2025
  - Played a key role in the mechanical design and integration of an autonomous all-terrain vehicle.
  - Contributed to the mounting and protection of sensors, chassis design, and overall system integration that led the team to win this event.
- 2nd Runner-Up Girls' Endurance Race, E-BAJA 2025
  - Supported the team in vehicle design, structural analysis, and fabrication of the electric all-terrain vehicle, ensuring durability and reliability during endurance testing.
- Resolute Master & Pace Setter Awards Edge-Line Championship 2025
  - As Manager & Design Analysis Engineer of Team Pravegh, led the design, analysis, and fabrication of the go-kart and coordinated project timelines, contributing to consistent race performance and team success.

## LANGUAGES

## POSITIONS & RESPONSIBILITIES

- English (Fluent)
- Marathi(Native)
- Hindi(Native)
- Japanese(Beginner)
- Design & Analysis Engineer(Team Abhyuday, E-baja)
- Manager ,Design & Analysis Engineer (Team Pravegh, Go-Kart)
- Active Member SAE India