Ayush Singh

EDUCATION

Pandit Deendayal Energy University

Gandhinagar, India

Bachelor of Technology in Mechanical Engineering Engineering, CPI: 9.92/10 (WES GPA: 3.98/4)

2023 - Present

SKILLS

CFD (Python/MatLab, Ansys Fluent, OpenFOAM), FEA (Ansys Mechanical), CAD (SolidWorks, NX, Fusion 360), Welding (GTAW, GMAW, LASER, Ultrasonic, Friction, FSW, Resistance, Plasma, Gas), CNC Turning (Siemens), Advanced Manufacturing (EDM, WAAM, LPBF), MatLab, Model Rocketry, Programming & Full Stack Web Development, LATEX

EXPERIENCE

Core Technical Engineer & Treasurer - Apogee

June 2023 - Present (On-site)

- Systems Engineering at National Rocketry Team and Aerospace Society of PDEU
 - o Fuel Packing Efficiency: Increased Rocket Motor KNSB Fuel Packing Efficiency by 50% by developing casting-based workflow
 - o Nozzle Design: Improved Efficiency of Motor by 25% by designing De Laval CD Nozzle
 - **Sponsorship**: Raised Sponsorship of \$3,600

Summer Research Intern (Report Link) - IIT Gandhinagar

May - July 2025 (On-site)

- Prof. Manish Kumar, IIT Gandhinagar
 - CFD Simulation: Simulated avalanche flow using VOF in Ansys Fluent; validated with experimental data (<5% error)
 - Structural Testing: Simulated 2 lattice structures; reduced impact force by up to 30%.

Projects

• Optimized Structural Design of an Aircraft Wing Spar: Optimized Traditional Wing Spars of Boeing 747-100 using FEA static and dynamic analysis for weight reduction.

Real Time Monitoring System for LPBF and GTAW

2023 - 2025

Dr. Ojas Satbhai, PDEU

o Orthopedic Implants: Novel approach to capture acoustic data for crack mitigation in Bio-compatible ZK60 alloy

Publications / Research Work

Property and Composition Dependence of hot cracking in LPBF for different materials

Prof. Vishvesh Badheka, PDEU - Under Review - IMECE, ASME

Predictive Analysis of Multi-Effect-Distillation System using ANN

Dr. Rahul Deharkar, PDEU - Under Review - ICAWTM-25 (Springer)

Additive Manufacturing of Batteries: Recent Trends and Challenges

- Dr. Ojas Satbhai, PDEU Under Review ICTEA
- High-Precision Launch Mount for Small Rockets Featuring Gear-Driven Angular Control: Under Review
- Aircraft Wing Spar comprising Honeycomb I-beam with supports: Under Review

ACHIEVEMENTS

- Merit Scholarship Recipient (100% Tuition Fee Waiver), PDEU, 2023-2025
- 1st Rank in Mechanical Engineering, 2023-2025
- Selected at Prestigeous Student Research Internship Program at IIT Gandhinagar, 2025
- 3rd Rank at Mech-A-Thon 2025, A 5-day Mechanical Hackathon, 2025
- Selected for 10-day Model Rocketry Workshop (55 students selected in India), Bengaluru (IN-SPACe, ISRO), 2024
- Invited Speaker at Additive Manufacturing Young Professional Seminar, 2024
- 3rd Winner in National COVID-19 Idea Challenge on 'AI & Robotics', VASCSC
- Top 200 students, National Children Innovation Festival 2k19, GUSEC

CERTIFICATIONS

Metal 3D printing (Michigan), Launch Vehicle Analysis & Design (IIT Bombay), Essentials of Model Rocketry (IN-SPACe, ISRO), Java SE 8 Fundamentals (Oracle)

Leadership / Outreach

- Astronomy Outreach via Instagram: @atroyush: Created and actively manage a dedicated Instagram account for astronomy.
- Lawn Tennis Core Committee Member, 2024 2025
- Coordinated CFD (FDM) Python workshops at PDEU, training 100+ BTech, MTech, and PhD students
- Community Service at Rotary Club of Shantigram, May June 2024
- Coordinated the 1st International Battery Symposium (ICTEA 2024) with McMaster, Toronto Met, Yalova Univ. & PDEU
- Founding President SciKnowTech VIPNET Club, 2021 2023

Interests

- Technical Interests: Computational Fluid Dynamics, Welding, Additive Manufacturing, Astronomy, Model Rocketry and Aerospace
- Personal Interests: Fine Arts and Painting, Sports (Lawn Tennis, Karate)