Mechanical Engineer

Mechanical Engineer with hands-on experience in end-to-end product development, skilled across industries. Adept at creating tools and processes that enhance crossfunctional efficiency. Dedicated to efficient and tool-agnostic solutions in CAD, analysis and prototyping.

EDUCATION

Bachelor of Technology, Mechanical Engineering

Mahindra University | 2020 – 2024

Relevant Coursework: Engineering Drawing, Design of Machine Elements, Manufacturing Processes, Mechanics of Solids, Heat Transfer and Fluid Mechanics, Material Science.

Secondary Education

P. Obul Reddy Public School (Science) | 2017 - 2019 Relevant Study: Mathematics, Physics, Chemistry

SKILLS

Mechanical:

- CAD & Drafting (Advanced) Reverse Engineering (Intermediate) Product Design (Intermediate) Fabrication:
- 3D Printing (Advanced) Laser Cutting (Advanced) 2.5 Axis Machining (Advanced)
- 3 Axis Machining (Intermediate) Welding (Beginner)

Analytical & Documentation:

- Excel (Advanced) SOP Creation (Advanced) Finite Element Analysis (Intermediate)
- Computational Fluid Dynamics (Intermediate)

Automation:

• Microsoft Power Apps (Intermediate) • VBA Scripting (Intermediate) • Machine Process Automation (Intermediate)

Graphic Design:

Investor Pitch Decks (Intermediate)
Expo Posters (Intermediate)

PROFESSIONAL EXPERIENCE

INDUSTRIAL DESIGN ENGINEER

Product Armor Packaging Pvt. Ltd. | July 2024 - Present

- Created product drawings (customer facing) for new products
- Oversaw CAD across departments
- Led all rapid prototyping of products using 3D printing
- Spearheaded 2 new products from phase 0 Authored standardized SOPs
- Built automated applications reducing down-times Maintained centralized Product Master
- Automated report generation and analysis Procured raw materials for trial runs
- Assessed Tool & Die performance mold life Planned project timelines Designed

graphics for investor and client communication

INDUSTRIAL DESIGN ENGINEER INTERN

Product Armor Packaging Pvt. Ltd. | June 2024

• Created technical drawings • Developed CAD models • Created graphics for internal and external use

MECHANICAL CONSULTANT

Harvested Robotics | December 2023 – April 2024

• Designed fixturing parts of flagship product earning co-inventor recognition in submitted IP MECHANICAL DESIGN INTERN

Kritsnam Technologies | July 2023 – August 2023

• Designed in-house testing tools (CAD) reducing testing time • Improved iterations of flagship product

RESEARCH & CONTENT INTERN

Centella Scientific | January 2022 – March 2022

 Authored technical articles and content for research scholars and academic audiences RESEARCH INTERN

Dhruva Space | June 2021 – September 2021

• Shortlisted sensors for integration in CubeSats • Parsed technical specifications

SELECT PROJECTS

DESIGN AND MANUFACTURING FOR ROBOCON 2022 | Mar 2022 - Jun 2022

Spearheaded CAD design and fabrication of 2 robots for the 2022 season of Robocon, which were able to meet the competition requirements and successfully reached quarter finals.

CREATION OF FIXED WING PLANE FOR SAE ADDC | Jul 2022 - Oct 2022

Lead the team CAD design and fabrication of a 2-meter wingspan plane which was successfully flown in Chennai, ranking 22nd in the Nation.

PROPULSIVE EFFICIENCY OF SCRAMJET ENGINE | Aug 2023 - Dec 2023

Theoretical validation of experimental research on thrust generated by SCRAMJET engines.

LEADERSHIP ROLES

President and Captain, AERO CLUB @ Mahindra University | 2023 – 2024 Vice-president, OUTREACH CLUB @ Mahindra University | 2023 – 2024 Manufacturing Head, ROBOVERSE @ Mahindra University | 2022 – 2023 Master of Ceremonies and Presenter for Shri Anand Mahindra Interaction | Nov 2023 Mentor for current University Teams (ADDC and ROBOCON) – Remote | Present

HOBBIES AND EXTRACURRICULARS

Tech: 3D Printing, Self-Hosting, Woodworking, Copper Work | Sports: MMA, Badminton, Running, Calisthenics, Certified Yoga Teacher | Arts: Violin, Drawing, Indian Literature