Omkar Pawar

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EDUCATION

North Carolina State University, Masters of Science in Mechanical Engineering

August 2024 - May 2026

GPA: 3.56/4.0

Coursework: AI-Driven Engineering Design, Metal Additive Manufacturing, Design of Electromechanical Systems

MPSTME, NMIMS University, Bachelor of Technology in Mechanical Engineering

August 2020 - May 2024

GPA: 3.13/4.0

Coursework: Design of Machine Elements, Computational Fluid Dynamics, Additive Manufacturing, Machine Design

SKILLS

Technical Skills: 3D CAD design, 3D modelling, 3D Scanning, 3D Printing, Finite Element Analysis, Advance Precision Manufacturing, Additive Manufacturing, Reverse Engineering, Computational Fluid Dynamics, Python

Software Skills: SolidWorks, CATIA, ANSYS, AutoCAD, Forming Suite, Automated Costing Software, Siemens TCUA (Data analysis), VISI Reverse, MATLAB

EXPERIENCE

Mechanical Airframe Designer Intern | Hindustan Aeronautics Limited | Nashik, India

December 2023 - April 2024

- Coordinated fastener design with CATIA using company design standards and designed the aircraft air intake by solving differential
 equations using M.S. Excel, generated 70% of the outer skin for manufacturing readiness
- Applied 3D scanning and 3D modeling with reverse engineering techniques using VISI Reverse to improve model generation efficiency by over 65% by generating 3D CAD model
- Delivered over 20+ aircraft parts and skin models using a smart-scan scanner, enhancing the design portfolio for a future project

Costing Engineer Intern | Tata Motors Limited | Pune, India

May 2023 – July 2023

- Contributed to the Should Cost estimation techniques with around 5% cost reduction Body and Trim by calculating the maximum yield % of the metal parts using the best profile which has more than 80% yield
- Directed the implementation of FTI ACS software from Hexaware Technologies, improving project workflow efficiency by 30%
- Leveraged FTI Forming suite, TCUA, and PLM to generate detailed cost reports, boosting efficiency by 10% and reducing
 costs by \$30,000 through accurate 'should cost' calculations for sheet metals and body trims

PROJECTS

Design of Integrated EAHE system for reduction of power consumption from Air Conditioners

January 2025 - Present

- Designed an Earth Air Heat Exchanger, seamlessly integrating it into existing air conditioning units, achieved a 15-20% reduction in overall energy consumption and increased system efficiency
- Generated AI models for interpreting future temperatures considering past data for the temperature of Raleigh for a room of 50m³ using Auto Regressive Integrated Moving Average with statsmodels library in Python language

Design of Control Box for Robotic Arm of Exoskeleton

September 2024 - December 2024

- Assembled a design for a control box structure for 9 PCBs, accumulators, batteries, pumps, and valves, delivering a 3D CAD model that improved assembly efficiency by 25% and streamlined testing
- Created SolidWorks models for electrical components, ensuring 100% fit with 0.1mm accuracy using GD&T, 3D printed 3 models using the FDM process and PLA as material
- Attained 95% alignment accuracy with Bamboo Slicer software, ensuring precise fit and functionality for the project

Structural and Numerical Analysis of Bladeless Wind Turbine

August 2023 – November 2023

- Engineered a 3D model of a Bladeless Wind Turbine in SolidWorks, applying formulas from prior research to create the design
- Conducted stress analysis and load calculations on the structure by calculating maximum bending of the structure
- Selected Ambara, Gujrat (23.93°N, 69.85°E) as the test location for the project, assessing its medium population and altitude of 320m above sea level to assess the feasibility of meeting India's weather conditions
- Performed ANSYS simulations with an inlet velocity of 15.6 m/s, generating Cd (8.4), Cl (8.18), and a deflection of 0.57m
- Refined meshing by using 2 element sizes, 30mm and 20mm, for outer and inner surfaces to accurately model vortex formation
- Published a paper at the Conference book E2A Emerging Electronics and Automation (2023) "https://doi.org/10.1007/978-981-97-6802-8 18"

Thermal Analysis of Different Shapes of Fins Using Ansys

May 2023 - July 202

- Conducted analysis of heat transfer efficiency in different fin geometries using Ansys, evaluated straight, pin, triangular, and straight with round edges using grey cast Fe, Cu, and stainless steel, giving the outcome that Pin fin was 57% more effective than straight fins
- Wrote a paper currently under review for the **Journal of Thermal Analysis and Calorimetry** (2023)