SARVESH TAMBAT

J (864)765-7869

sarvesh.tambat@gmail.com

LinkedIn

Portfolio US Citizen

EDUCATION

Clemson University

December 2024

Master's in Mechanical Engineering

Clemson, SC

Veermata Jijabai Technological Institute

June 2022

Bachelor's in Mechanical Engineering

Mumbai, India

RELEVANT EXPERIENCE

TATA Autocomp System - EV Division

June~2022-December~2022

R&D and Manufacturing Intern

Pune.India

- Accountable for validating the open circuit voltage machine and the gluing machine for the battery pack assembly line, ensuring operational efficiency
- Enhanced plant layout using AutoCAD, enhancing space utilization and workflow efficiency for an upcoming facility
- Implemented an integrated manufacturing information system that enables the control of 10+ variables from inputs to support services, machines, and personnel in real-time to optimize production and eliminate inefficiencies
- Calculated and simulated the thermal runaway and fluid flow on the cooling plate of a battery pack using ANSYS

PROJECTS

Design for manufacturing of Electric Screwdriver

May 2024

- Optimized the assembly process using Six Sigma methodologies, reducing overall assembly time by 27% through improved component placement.
- \bullet Executed DFMA methods like Boothroyd Analysis, Force flow diagrams, BOM, RTM matrix and GD&T to incorporate part standardization and part modularity into the product to reduce manufacturing costs by 19%

Computational Geometry & Algorithm Development for Surface Modelling

May 2024

- Implemented C++ algorithms to generate Bezier, Rational Bezier, B-spline, and NURBS curves and surfaces for precise geometric modeling
- Incorporated MATLAB for real-time visualization and user interaction, enhancing design flexibility and analysis

Design and manufacturing of a Proprietary Pet feeding machine

December 2023

- \bullet Engineered, manufactured, and calibrated a fully autonomous pet feeding system using UNO R3 microcontroller and utilizing Fusion 360 for precision design
- Conducted real-world testing with 40+ customers, validating robustness, reliability, and usability, achieving a 70% user satisfaction rating for industry applications

FEA and CFD Optimization for Heat Dissipation in Disc Brakes

May 2022

- Performed structural and thermal analysis of a disc brake using ANSYS, calculating Von Mises stress, total deformation, total heat flux, and temperature distribution to evaluate performance under extreme conditions
- Developed and simulated two disc brake models with optimized ventilating blade angles, enhancing airflow dynamics and improving heat dissipation efficiency for improved thermal performance

VJTI - Mechanical Engineering Department

May 2021 - July 2021

Research Project

Mumbai, India

- Achieved a 47% increase in rotational efficiency over conventional designs and a 40% decrease in starting torque, improving performance in sustainable energy solutions and operational efficiency
- Conducted computational analysis of a modified Savonius wind turbine using ANSYS-Fluent, employing the Shear-Stress Transport (SST) turbulence model to optimize aerodynamic performance and energy efficiency

TECHNICAL SKILLS

• ANSYS

- Fusion 360
- Python

• DFMA

- Control Systems
- MATLAB

- Material Selection
- MS Office

- SolidWorks
- C++

- AUTOCAD
- 3D Printing

LEADERSHIP / EXTRACURRICULAR

- Graduate grading Assistant for the course Control and Integration of Multidomain Dynamic Systems, assisting with evaluations, student queries, and academic support
- Developed strong communication and teamwork skills through professional experience at Starbucks and N-Gravetek
- Led and managed event coordinators for collegiate events, including the Neymar Jr 5-a-side tournament
- Professional soccer player in the Indian League; served as Team Captain in high school and undergrad