

Aaryan Shah

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Education

University of Michigan, Ann Arbor Master of Science in Mechanical Engineering (GPA: 3.92/4) Coursework: Power Electronics, MEMS, Finite Element Method, Mechanical Vibrations, Vehicle Crashworthiness and Occupant Protection	Ann Arbor, USA Aug 2024 - Dec 2025 (Expected)
Vishwakarma Government Engineering College, GTU Bachelor of Engineering in Mechanical Engineering (GPA: 3.81/4) Coursework: Design of Machine Elements, Applied Thermodynamics, Rapid Prototyping, Dynamics of Machinery, Kinematics of Machines	Ahmedabad, India July 2019 - May 2023
IIT - Indian Institute of Technology, Gandhinagar Exchange Student - 6th Sem (Junior year) Coursework: Synthesis and Analysis of Mechanisms, Integrated Design and Manufacturing, Industrial Engineering and Operations Research	Gandhinagar, India Jan 2022 - May 2022

Skills

FEA Softwares Ansys Workbench, COMSOL, Abaqus, Hyperworks, LS-Dyna, LS-Prepost, SolidWorks Simulation
CAD Softwares SolidWorks (Certified SolidWorks Professional - (C-JVWTZ4D9NG)), Autodesk Inventor, Fusion 360, AutoCAD, CATIA
Languages Python, C, C++, Arduino IDE, MATLAB

Experience

University of Michigan, Ann Arbor Research Assistant, Packaging Engineer	Ann Arbor, USA May 2025 - Present
- Designed a compact power module in SolidWorks for EV inverter applications, focusing on thermal efficiency and spatial optimization . - Performed thermal crosstalk simulations to optimize spacing between switches and half-bridges, ensuring minimal heat interference . - Optimized material thicknesses using steady-state thermal simulations to improve heat dissipation and thermal performance. - Performed multiphysics FEA in COMSOL to evaluate parasitic commutation loop inductance of the full-bridge SiC power module. - Optimized substrate copper layout to reduce parasitic inductance while meeting creepage and clearance constraints . - Used CFD-based coolant flow simulations to evaluate liquid cooling performance and temperature distribution across the module.	
Adani Green Energy Ltd. Engineer, Logistics Optimization	Ahmedabad, India Jul 2023 - Jun 2024
- Developed a Logistics Management Solution software, which streamlined logistics and customs movements, managing 3bn\$/year operations. - Created project timelines and technical specifications to manage procurement and integration schedules. - Developed a route optimization model using data analysis and open-source SUMO, reducing daily demurrage costs by 18% .	
ISRO - Indian Space Research Organisation Intern, Mechanical Design Engineer	Ahmedabad, India Jan 2023 - May 2023
- Designed multiple iterations of an Electronic Power Conditioner (EPC) for microwave space payloads using Autodesk Inventor . - Performed structural analyses (modal, random response, Quasi-Static) using Ansys Workbench for space conditions. - Performed steady-state and transient thermal analyses in ANSYS to evaluate thermal management under space conditions. - Performed topology optimization to minimize material usage while maintaining structural integrity, reducing weight by 47% . - Built thermal FEA models to assess system-level thermal performance and predict thermal resistance in extreme space conditions.	
IITGN Robotics Lab, IIT Gandhinagar Intern, Mechanical Design Engineer	Gandhinagar, India May 2022 - Aug 2022
- Designed and 3D printed an 11:1 cycloidal drive in SolidWorks and performed validation testing using motor control . - Prototyped a robotic gripper using SolidWorks, 3D printing, and Arduino, enhancing robotic manipulation capabilities . - Designed and developed a Series Elastic Actuator for a humanoid robot for space applications with backdrivable torque under 2 Nm .	

Projects

Simulation of crack behavior of secondary particles in Li-ion battery electrodes during lithiation/de-lithiation cycles	Apr 2025 - July 2025
- Developed Voronoi Algorithm to generate Secondary Particle consisting of Primary Particle in Battery using MATLAB - Performed Diffusion Analysis in COMSOL to get the diffusion rate of Li ion. - Developing cohesive bonding between the primary particles to obtain the information of the cracks developed using COMSOL.	
Parametric Finite Element Wheelchair Model for Crash Simulations	Aug 2024 - May 2025
- At UMich Transportation Research Institute, under guidance of Prof. Jingwen Hu. - Developed a parametric finite model in Hypermesh to adjust wheelchair design parameters. - Automating mesh morphing and scaling with MATLAB to reduce FEA engineer workload by up to 90%.	
Stress Analysis of Carbon Composite Material for Space-Based RF Components	June 2021 - Sept 2021
- Designed a carrier plate for microwave integrated circuits, incorporating Kover material using SolidWorks. - Conducted modal, stress, and displacement analyses via FEM in SolidWorks, assessing lug constraints and incorporating CFRP materials. - Observed a reduction in stress by 85% and weight by 78% when using CFRP material, demonstrating its superior structural performance.	

Publications

- Aaryan Shah, Ashish Soni, Dhaval Vartak, Pina Bhatt. "Stress Analysis of Carbon Composite Material for Space-Based RF Components Using CAE Simulation". LNME series, Springer-Nature, 2023. [URL](#)
- Aaryan Shah, Piyush Shukla, Ulkesh Desai. "Structural and Thermal Evaluation of Electronic Power Conditioner Unit for Space Payload". Advances in Thermal Engineering series, Springer, 2024. [URL](#)

Accomplishments

- Received Spot Recognition Award for exemplary contributions to implementing the Logistics Management Solution at Adani Green Energy Ltd., June 2024.
- Holding Lean Six Sigma Yellow Belt