

JORDAN A. MITCHELL

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PROFESSIONAL SUMMARY

Results-driven Mechanical Engineer with 6+ years of experience in product design, thermal systems, and manufacturing process optimization within the automotive and industrial equipment sectors. Proven track record of reducing production costs, improving product reliability, and leading cross-functional teams through the full product development lifecycle, from concept design and FEA validation to prototyping and mass production. Skilled in SolidWorks, ANSYS, GD&T, and Six Sigma methodologies. Seeking to leverage design and process engineering expertise in a senior mechanical engineering role.

CORE COMPETENCIES

- CAD/CAM: SolidWorks, AutoCAD, Creo Parametric
- FEA/CFD: ANSYS, Abaqus, SolidWorks Simulation
- GD&T (ASME Y14.5) & Tolerance Stack-Up Analysis
- DFM/DFA & Design for Six Sigma (DFSS)
- Thermal & Fluid Systems Design
- Materials Selection & Failure Analysis
- Project Management (Agile & Stage-Gate)
- Manufacturing Processes: CNC, Injection Molding, Casting
- PLM Systems (Teamcenter, Windchill)
- Root Cause Analysis (8D, FMEA, Fishbone)

PROFESSIONAL EXPERIENCE

Senior Mechanical Design Engineer

Vantage Automotive Systems Pvt. Ltd., Pune, India | June 2022 - Present

- Lead design and validation of suspension and chassis components for a passenger vehicle platform, managing a portfolio of 40+ parts from concept through production release.
- Conducted FEA-based structural and fatigue analysis in ANSYS, reducing component weight by 14% while maintaining a 1.8x safety factor.
- Directed DFM reviews with tooling and manufacturing teams, cutting average part cost by 9% across three vehicle programs.
- Mentored a team of 4 junior engineers and coordinated with cross-functional stakeholders (quality, purchasing, manufacturing) to meet program timelines.
- Implemented GD&T standards across the department, reducing assembly-related tolerance issues by 30%.

Mechanical Engineer II

Coretech Industrial Equipment, Chennai, India | August 2019 - May 2022

- Designed and prototyped heat exchanger and enclosure assemblies for industrial cooling systems, using SolidWorks and thermal CFD simulation.
- Led root-cause investigation (8D/FMEA) on a recurring field failure, identifying a bearing seal defect and implementing a fix that reduced warranty claims by 22%.
- Collaborated with suppliers to qualify alternate materials, achieving a 12% reduction in raw material cost without compromising performance specs.
- Created and maintained detailed engineering drawings and BOMs in compliance with ASME Y14.5 standards.

Mechanical Engineer I (Rotational Program)

Coretech Industrial Equipment, Chennai, India | July 2018 - July 2019

- Rotated through R&D, manufacturing, and quality departments, gaining hands-on exposure to CNC machining, injection molding, and assembly-line process design.
- Supported new product introduction (NPI) for a compact pump assembly, contributing to on-time launch three weeks ahead of schedule.

EDUCATION

Bachelor of Technology (B.Tech), Mechanical Engineering

Indian Institute of Technology (IIT) Madras | Graduated: May 2018 | CGPA: 8.7/10

CERTIFICATIONS

- Certified SolidWorks Professional (CSWP) - 2021
- Six Sigma Green Belt (ASQ) - 2020
- GD&T Fundamentals (ASME Y14.5-2018) - 2019

KEY PROJECTS

- **Lightweight EV Battery Enclosure:** Designed a composite-aluminum hybrid battery tray, achieving an 18% mass reduction versus the prior steel design while meeting IP67 and crash-intrusion requirements.
- **Automated Test Rig Development:** Built a fixture and data-acquisition rig to test actuator durability, cutting test cycle time from 5 days to 8 hours.