Sreevardhan Gullipalli

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Lancaster, PA

in /SreevardhanGullipalli

Summary

- Mechanical Engineer with 4 YOE in mechanical design, parametric CAD modeling (SolidWorks, GD&T), and FEA (ANSYS), with experience in full-cycle project execution for custom-engineered solutions. Experienced in fast-paced, engineer-to-order environments
- Open to immediate relocation. No reimbursement necessary.
- Authorized to work in the US on H-1B visa

Experience

Jaydu LLC - Consulting Engagement at Utilimaster, Lancaster, PA Mechanical Design Engineer

June 2024 - Present

- Developed comprehensive 3D CAD models (SolidWorks) and detailed production drawings incorporating GD&T (ASME Y14.5) for complex mechanical systems and assemblies. Applied DFM/DFA principles extensively and validated physical prototypes to ensure successful full-scale production.
- Conducted comprehensive Structural and Thermal Finite Element Analysis (FEA) using ANSYS to validate the integrity, performance, and safety of critical systems under diverse static and dynamic load conditions.
- Re-engineered multi-component mechanical assemblies to reduce part count by 20%, enhance manufacturability. Achieved documented cost savings of \$5000 /unit.
- Spearheaded design standardization initiatives, systematically organized and documented large CAD databases to improve design reuse and streamline future development cycles.

Jaydu LLC - Consulting Engagement at Masterack, Kansas City, MO Mechanical Design Engineer

June 2021 - June 2024

- Led New Product Development initiatives from concept to production for specialized vehicular accessories and modular systems, including ladder racks, configurable shelving, and access solutions.
- Executed detailed structural FEA (ANSYS) to assess and validate the load-bearing capacity and structural integrity of key components for cargo management systems, ensuring compliance with safety and durability standards.
- Oversaw the complete Engineer-to-Order (ETO) process for custom client solutions in a quick-turnaround setting, effectively translating unique customer requirements into robust, production-ready designs.
- Engineered and finalized comprehensive manufacturing drawing packages; facilitated cross-functional design reviews with engineering, manufacturing, and stakeholders to secure approvals and optimize for assembly.
- Executed design optimization projects to reduce part count, reduce material wastage and allow for quicker assembly.
- Participated in Lean Manufacturing activities. Designed carts, jigs and fixtures to standardize installation process and improve quality of production.

Education

 $\mathbf{MS},$ Mechanical Engineering, University of Illinois Chicago, Chicago, IL

May 2020

GPA: 3.75/4.0

B.Tech, Mechanical Engineering, CMR College of Engineering and Technology, India

Jun 2017

GPA: 3.6/4.0

Skills

- Design & Analysis: SolidWorks (Advanced), Autodesk Inventor (Proficient), Siemens NX, GD&T (ASME Y14.5), Large Assembly Management, Technical Drawings, Windchill, ANSYS (Structural, Thermal, Modal), FEA (Static, Dynamic, Modal)
- Engineering: DFM/DFA, Sheet Metal Design, Extrusions, CNC Machining (Knowledge), Injection Molding (Knowledge), Tolerance Analysis, Cost Optimization, Hands-on Physical Prototype Development & Testing, Design Verification & Validation (DV&V), New Product Introduction (NPI)