SUDARSAN SRINIVASAN

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SUMMARY

MS Mechanical Engineering student with 3.5+ years of industry experience in mechanical design, CAD modeling, FEA, and DFM/DFA. Proficient in product design optimization, GD&T, CAE analysis, and DFM/DFA for high-volume manufacturing. Strong problem-solving abilities, attention to detail, and cross-functional collaboration to drive engineering solutions.

EDUCATION

University of Washington, Seattle, WA

Expected Aug 2026

Master of Science, Mechanical Engineering (Controls, Mechatronics & Robotics)

GPA: 3.92

National Institute of Technology, Trichy, India

Graduated Jun 2020

Bachelor of Technology in Mechanical Engineering (Minor: Electrical and Electronics)

EXPERIENCE

Mechanical Design Engineer | Bajaj Auto Limited, India

Jan 2021 - Jul 2024

Ranked in the top 10% of performers among 100+ engineers

- Led design and development of aluminum castings, plastic covers, sheet metal brackets, and cylinder head gaskets for ICE and EV platforms, adhering to regulatory norms, styling, DFMEA, and production feasibility for high-volume production
- Produced detailed 3D CAD models and 2D drawings with GD&T using Siemens NX, ensuring tight tolerance control and manufacturability; managed product lifecycle using Siemens Teamcenter
- Collaborated with validation teams to confirm structural, thermal, and fatigue performance pre-production
- Conducted 20+ FEA simulations (ANSYS, HyperView) for structural and sealing performance optimization
- Automated gasket CAD modeling and validation using NXOpen scripts, cutting design cycle time by 76%
- Spearheaded VAVE initiatives achieving \$15,000+ annual cost savings via material and design optimizations
- Led 10+ DFMEA reviews and resolved 100+ field issues using structured root cause analysis (8D)

Manufacturing Engineer Intern | Ashok Leyland, India

Jun 2019 - Jul 2019

- Updated SOPs for 20+ engine assembly stages to meet new emission standards, improving documentation clarity
- Investigated ABS defect trends in 150+ vehicles using Pareto analysis, identifying sensor-related issues and recommending early-stage testing in the assembly line to increase pass rates

Manufacturing Engineer Intern | Rane - TRW Steering Systems, India

Jun 2018 - Jul 2018

- Streamlined the drop-arm painting process by eliminating non-value-adding activities, enhancing throughput through Lean Manufacturing principles and process optimization
- Designed and implemented a specialized oven trolley using SolidWorks, increasing production output by 61% per shift

PROJECTS

Autonomous Cleaning Robot, Boeing Advanced Research Collaboration, UW Seattle

Dec 2024 - Present

- Leading mechanical design (SolidWorks) of an autonomous cleaning robot for NDI water cell maintenance, focusing on packaging, enclosure, and cleaning; prototyping and testing mechanical subsystems for performance validation
- Supporting integration of mechanical components with electrical systems for overall system functionality and testing

Safe End-Effector Trajectory Tracking for 2-DOF Robotic Arm, UW Seattle

Mar 2024 - Present

- Designed a real-time CLF-CBF-QP controller for a 2-DOF robotic arm to track trajectories while ensuring obstacle avoidance and joint safety
- Simulated the system in Python, achieving smooth tracking with a 0.05 m safety buffer and no constraint violations

TECHNICAL SKILLS

CAD & Simulation: Siemens NX, SolidWorks, CATIA V5, AutoCAD, ANSYS Mechanical, HyperWorks

Design & Manufacturing: GD&T, Tolerance Analysis, DFM/DFA, 2D Drawings, 3D modeling, DFMEA

Fabrication: Machining, 3D Printing (FDM), Prototyping, Die casting, Injection molding

Programming, Automation & Analysis: MATLAB, Simulink, Python, C++, ROS, PLC Programming, Tableau **Electrical & Controls:** Sensor integration, pneumatic systems, microcontrollers (Raspberry Pi, Arduino)

Software & Collaboration: Siemens Teamcenter PLM, Microsoft Office Suite

CERTIFICATIONS

Certified SolidWorks Professional (CSWP)