Siddhesh Shailesh Rajput, EIT

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SKILLS

- Software: SolidWorks PDM, Creo Parametric (Pro/Engineer), AutoCAD, CATIA V5, ANSYS, ABAQUS
- Computer skills: MATLAB, Microsoft Office (Excel, Word, PowerPoint, Project, Outlook)
- Fabricating skills: CNC Machining (G&M codes programming), Welding, Cutting, Grinding, Drilling and Milling
- Lean Six Sigma tools: DFMEA, Root Cause Analysis, 5S, Control Charts, VOC, Hypothesis Testing, Value Stream Mapping

CERTIFICATIONS

Certified SolidWorks Professional-Mechanical Design: Dassault Systemes
Certified SolidWorks Professional-Advanced Sheet Metal: Dassault Systemes
Lean Six Sigma Green Belt: Six Sigma Global Institute
3D Printing & Applications: Imaginarium Academy
May 2020
May 2019
March 2016

PROFESSIONAL EXPERIENCE

Mechanical Engineer: Pneu-Mech Systems Mfg. Inc., Statesville, NC

July 2019-Present

- Modeled and drafted 3D and 2D CAD drawings, and generated Bill of Materials for parts on SolidWorks PDM using GD&T.
- Improved 2% profit margin by assisting marketing and sales team in quoting to meet customer specifications and requirements.
- Supported the team of 10 by developing project management schedule of projects worth \$5 million using MS Project.
- Headed design calculations and FEA analysis using SolidWorks. Designed and analyzed prototype for special projects.
- Collaborated with sales, manufacturing, and installation team to Design to Cost, Design for Manufacturability and Design for Assembly. Requested quotations for OEM products from multiple vendors to purchase at a low cost-high quality rate.
- Traveled to the customer location to handle site survey and assisted quality team with testing and debugging on site.

ACADEMIC PROJECTS

Vision Inspection System: Graduate Design Project, Schaeffler Group USA

August 2018 – May 2019

- Designed CAD models of various components of the electro-mechanical sub-system using Creo Parametric (Pro/Engineer) to meet customer product requirements. Prepared 2D and 3D drawings using geometric dimensioning and tolerancing (GD&T).
- Handled 3D printing operation by generating and using STL files on ZYYX printer. Performed prototype and product testing.
- Chose quality material to reduce cost by 60%. Performed manual stress/strain calculations on the PLA parts and finite element analysis on CAD models on ABAQUS to evaluate von Mises Stress and deformation under static and dynamic load.
- Designed and selected stepper motors and linear motion drive according to force/torque calculations for optimum results.

Analysis of a bar fixed at one end: Finite Element Analysis (FEA) Project, UNC Charlotte

May 2018

- Developed a MATLAB code for one-dimensional analysis of a bar fixed at one end and free at left end to take user input and perform modal analysis using Gauss Quadrature rule and dynamic analysis using a Heaviside function.
- Analyzed the cause of error, calculated, and plotted the displacement and stress values in the time loop for dynamic analysis.

LEADERSHIP AND CAMPUS EXPERIENCE

Suspension Department Head, Team DJS Kronos India, BAJA STUDENT INDIA

March 2015-February 2016

- Led the sub-team of 7 students out of the team of 30 for the continuous improvement of design for manufacturability, cost, and weight of the components. Reduced the overall weight of the system by 40 lbs. and conducted manual testing of the parts.
- Designed and modeled steering upright and double wishbone suspension system to improve machinability on SolidWorks. Performed static analysis and dynamic analysis to improve life cycle and reduced stress by 20% on ANSYS Workbench.
- Generated bill of materials (BOM) and design failure mode and effect analysis (DFMEA) report. Communicated within the sub-team to achieve the goal in time as per project plan and collaborated with other sub-teams to design for assembly.
- Team secured 8th position overall and 1st in Maneuverability event in BAJA STUDENT INDIA 2016.

Member, Team DJS Kronos India, BAJA STUDENT INDIA

March 2014- February 2016

- Performed design calculations of spring, modeled spring-mass-damper system and selected optimum shock absorber.
- Designed and fabricated double wishbone suspension on SolidWorks. Drafted 3D & 2D CAD into drawings using geometric dimensioning and tolerancing (GD&T) and generated Design Verification Plan and Report.

EDUCATION

Master of Science in Mechanical Engineering (GPA: 3.8/4.0)

May 2019

The University of North Carolina at Charlotte, Charlotte, NC

Bachelor of Engineering in Mechanical Engineering (GPA: 3.3/4.0)

May 2017

University of Mumbai, Mumbai, India

Relevant Coursework: Project Management, Finite Element Analysis, Mechatronics, Machine Design, Strength of Materials, Advanced Manufacturing Processes and Equipment, Thermodynamics, Material Technology, Heat Transfer