JASON RONALDO MERLIN SAHAYARAYAN

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ACADEMIC QUALIFICATION

Master of Engineering (MEng)

Mechanical Engineering; University of Windsor (UoW), Windsor, ON.

Completed in September 2021. CGPA: 89%

Courses: Technical Communication: Research, Document Writing; Product Business and Product Integration, Project Management. Robotics Programming.

Bachelor of Engineering (B.E.)

Mechanical Engineering: Panimalar Engineering College (PEC), affiliated with Anna University, Chennai.

Completed in 2019. CGPA: 7.98/10

Courses: CAD, Design and fabrication project, design research, BOM, GDNT; Design of Machine Elements; Lean Manufacturing - Quality Stds.

SUMMARY

Driven individual with a Master's in Mechanical Engineering seeking real-world experience as a Mechanical Designer. Offers strong interpersonal and task prioritization skills, and high attention to detail.

TECHNICAL SKILLS

- MS-Office Tools
- IFS ERP system
- AutoCAD (PEC),
- Creo Parametric (PEC),
- Siemens Tecnomatix Process Simulate(UoW)
- CATIA V5 (CADD Centre, Chennai, and UoW)
- MATLAB and Simulink (UoW)
- SOLIDWORKS (CADD Centre, Chennai)
- ANSYS (CADD Centre, Chennai)
 - 3D printing (CADD Centre, Chennai)
 - Programming Language: Python, Arduino.

RELEVANT EXPERIENCE and INTERNSHIP

Accelera by Cummins, Mississauga, Material Co-ordinator, July 2022 - Present

- o Worked with the Planning, Purchasing and Engineering team to oversee receipt, organization and distribution of the required material and parts for the Research and Development of a series of Hydrogen powered train Engine.
- o Occasionally worked with Engineering Drawings to identify part/product structure of the project.
- o Worked with Bill of Materials and Part Revisions to identify and classify required parts.
- o Used IFS ERP system extensively for the logistics of the Project.
- o Organized shipping of parts and products to Customers.
- o Created Non-Conformance Reports for parts identified as defective or not meeting standard expectations.
- o Worked with the Quality team to deal with RMA requests from Customers to identify parts required for replacing and retrofitting the Returned Products.

Legacy Personnel, Windsor, Quality Inspection, November 2020 - June 2021

o Worked part-time for legacy personnel and visited many client industries including Exkor, Magna IWS, Schukra, A.P Plasman, JD Norman, for quality inspection of automobile parts.

Cadd Centre, Chennai, Product Design and Analysis, April 2019 – January 2020

o Trained and worked on projects that required 2D Design and 3D modelling, including design, simulation, and analysis of multi-material parts and assemblies in Solidworks, Catia V5 or Ansys.

Freelance, Product Design, Chennai, April 2019 - April 2022

o A variable range of designs and 3D printing for clients

ACADEMIC PROJECTS

Panimalar Engineering College:

Characterization Analysis of Graphene Reinforced Jute Fibre Composites, January–March 2019. 4-member team.

Design and Fabrication of Scotch Yoke Water Pump, January–March 2018. 4-member team.

University of Windsor:

Team white paper report on Bio Toilets and an Individual report on its Business Feasibility, May-Aug. 20'. 4-member team.

CAD modelling, assembly and basic analysis of a V6 Engine using CATIA v5, January-April 2021. 5-member team.

Detachable Head Toothbrush - Product, Manufacturing and Business Integration Project, May-Aug. 21', 5-member team.

Simulation of a 6Robot work cell using Process Simulate, May-August 2021, Individual.

JOURNAL PUBLISHED

Characterization Analysis of Graphene Reinforced Jute Fibre Composites, IRJET Volume - 06, Issue - 04 | April 2019