VARAD PRAMOD LAD

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SUMMARY

Mechanical Engineering graduate student with hands-on experience in 3D CAD modeling, product design, manufacturing, production, project management, and supply chain management. Seeking internship opportunities starting summer 2023.

EDUCATION

Master of Science in Mechanical Engineering

Graduating May 2024

Arizona State University, Tempe, AZ, USA

Bachelor of Technology in Mechanical Engineering, Minor: Design

May 2022

Sanjay Ghodawat University, India

3.3/4.0 GPA

TECHNICAL SKILLS

Design & Modeling Tools: CATIA V5 & V6, SolidWorks (CAD and simulations), AutoCAD, CREO, Siemens NX (CAD), ANSYS, eQuest

Programming & Analysis tools: Python, MATLAB, SAP, JMP

WORK EXPERIENCE

NASA, USA: L'SPACE Workforce Development Program Trainee

Aug 2022 - Dec 2022

- Operated as project inspector for a collaborative interdisciplinary team of 12 engineers to review 6 project proposals.
- Utilized NX to create CAD design models and identified KPP (Key Performance Parameter) to optimize quantitative data.
- Collaborated weekly with NASA Marshall's chief technologist, amplifying team productivity by 45%.

Chemtech System Marketing, India: Production and Supply Chain Intern

Dec 2021 – May 2022

- Led a team of 6 engineers to analyze material used and tools operated during the production process to evaluate development.
- Improved operational processes resulting in a 15% increase in shipment efficiency and enhance productivity by 25%.
- Provided engineers with advanced data analysis and production supply level analysis, minimizing workload time by 45%.
- Improved quality control to decrease operational costs by 24% thereby increasing profit and supply chain efficiency.

Chemtech System Marketing, India: Testability Engineer Intern

June 2021 - Aug 2021

- Modified the design of cane-cutting knives using SOLIDWORKS to reduce weight by 10% and improve the cutting operation by 80%.
- Launched new cane-cutting knives by reengineering the angles of cutting blades which reduced power consumption by 75%.
- Implemented data-driven approaches to evaluate product success and provide recommendations for future product design
- Monitored a record of inventory levels, material flow, and continuous supply of cast iron channels and sections on SAP.

Menon Piston Limited, India: Production Engineer Trainee

May 2018 - June 2018

• Tested TATA automotive piston rings and performed research on state-of-the-art robotics, cutting-edge technologies, and leading to the implementation of new process improvement on all workstations at over 3 fast-paced advanced production facilities.

PROJECTS

Optimizing Factors & Effects in Pour-Over Coffee Brewing with Design of Experiment Approach

Fall 2022

- Investigated factors and effects involved in the process of brewing pour-over coffee by Design of Experiments approach.
- Considered a 2-factor factorial design of DOE and ran an experimental design comparison using JMP software.
- Conducted taste tests survey as response variables, found that grinding beans for 16 seconds, 16:1 water-to-coffee ratio, brewing for 3 minutes at 205 Fahrenheit, blooming for 30 seconds makes a coffee desirable and robust to the subjectivity of customers.

Adding Mister to Vapor Compression System to Improve Cooling Capacity

Fall 2022

 Achieved a 60% reduction in power consumption and \$31 cost saving per month per house through the installation of a mister component to an AC condenser, resulting in an energy saving of 245.8Kwh per month per house in the state of Arizona.

Economical Air Filter to Trap Solid Pollutants

Spring 2022

• Designed and manufactured an air filter to trap soot, solid air pollutants, and particulate matter for small-scale industries resulting in cutting down the emission of solid pollutants by 83% with a 3-way filtering technique.

Automatic Packaging Machine

Spring 2020

 Designed an automatic paper wrapping machine in SolidWorks, manufactured, and tested 3 prototypes, and eliminated the need for physical labor by 70%, utilized an automation system for pallet wrappers to increase packaging productivity by 25%, and diminished wastage by 75%.

Brick-Making Machine

Spring 2019

Developed a CAD model using CATIA and manufactured a Brick Making Machine for small-scale industries, reducing labor requirement from 6 workers per brick to 2 workers, saving time from 16 minutes per brick to less than 5 minutes per brick.

OTHER WORK EXPERIENCE

Arizona State University, USA: TA/GSA Grader: Statistics, System Dynamics, and Control

Sept 2022 - Present

• Grade and evaluate 180+ undergraduate students' assignments, quizzes, and exams and hold office hours to track their progress.