Parth Koshti

parthkoshti.com • (765) 421-3793 • parthkoshti@gmail.com • Columbus, IN

EDUCATION

Purdue University, 2019

2015 - 2019

Bachelor's in Mechanical Engineering

TECHNICAL KNOWLEDGE & SKILLS

LabVIEW, Elec. Control Fluid Mechanics Risk Assessment
Solidworks, CATIA, FEA Product Design & Mfg., DFMA, GD&T System Integration
MATLAB Engineering Finance Management Technical Presentation
Structural Design and Analysis Statistical Analysis Project Management

WORK EXPERIENCE

Eckhart Automation USA

Aug 2019 - current

Junior Mechanical Design Engineer

- Received training for designing and managing industrial automation projects
- Designing assembly for manufacturing and packaging equipment and products
- Managing resources, workflow, suppliers, documentation, and keeping teams and clients updated
- Researching system integration solutions for implementation in future designs

Dana Inc. (Senior Design Project)

Jan 2019 – May 2019

Project Manager

- Managed team resources, designed workflow, maintained documentation, etc.
- Redesigned gearbox assembly for Dana's new electric drive system for scissor lifts
- Repackaged a functioning brake assembly into a smaller form factor in 15 weeks

Purdue ME Machine Shop

Jan 2018 – Aug 2018

Design and Mfg. Associate Engineer

- Overlooked machine shop operations and managed resources and shop inventory
- Trained for Manufacturing Centered Design

Zucrow Propulsion Labs

Dec 2016 – May 2017

Research Assistant

- LabVIEW Programming (Data Acquisition and Experimental Control)
- MATLAB data processing and vector simulation for Digital Inline Holography

SpaceX Hyperloop Project

Aug 2016 – Feb 2017

Associate Mechanical Design Engineer

- Designing and manufacturing Hyperloop Pod mechanisms
- Carbon Fiber Composite fabrication for structural reinforcement of pod

INTERESTS

Interests: Web Development, Photoshop, Reading, Volleyball, General Optimization