NAVEEN RAMINAYUDU

Native place- kashinagar,odisha.

naveenraminayudu@gmail.com

+91-9347764068

skype:live:.cid.cb825ca65429ed81

linkedin.com/in/naveen-raminayudu-a15382177

Career Summary:

Mechanical engineering passionate with **1+ years** of experience in engineering design and development. Skilled in design & manufacture of sheet metal components. Proactive, self-motivated and team player.

Work Experience:

Shekar Enterprises. , VSEZ - Duvvada, Visakhapatnam September 2019 - December 2020

Worked as a **Jr. Engineer** with **Shekar Enterprises** which manufactures a wide range of **Hobel bellows Co**. and sheet metal enclosures.

Responsibilities:

- Creating Concept design for sheet metal parts.
- Document preparation
- 3D modeling & Assembly
- Creating manufacturing drawings (2D drawings).
- DFM / DFA Checking & BOM creation
- Supporting the manufacturing team in production for sequence operation in prototype.

Education Qualification:

Avanthi Institute of Engineering & Technology, Visakhapatnam— B.Tech Mechanical May 2015 - May 2019

- Percentage 68.38%
- I went to the Engineering Design and Diagnosis of refrigeration & air conditioning systems workshops.
- I did an Internship on" **Engineering shop and foundry**" in RINL(Rashtriya Ispat Nigam Ltd.) Visakhapatnam.
- I did an Internship on " Service and customer assistance" in Varun Motors Pvt. Ltd at Visakhapatnam.

Mini projects:

Project title: Homemade air compressor & Power Generation using See-Saw

Project role: Team lead

Major project:

Project title: "Study on Mechanical Properties of Jute/ woven roving mat /chopped strand mat reinforced with epoxy composites"

Project role: Team lead

Key skills:

Sheet metal design, concept design, prototype / production, DFM & DFA, Solid works, AutoCAD, CATIA V5.

Products Design and Developed:

- Vehicle to 'X' communicated pole mounting outdoor enclosure IP65 rated design and development
- 1 RU ONT design and development

Certification:

- Training Program in AutoCAD Certificate Number: 27562
- Training Program in CATIA V5 Certificate Number: 28063

Languages:

- English
- Telugu
- Odia