

Siddhartha M A

An ADAPTABLE and HONEST graduate who is committed to LEARN and SERVE as a valuable asset to my employer.

x siddharthama95@gmail.com

9632873604



Mysore, India

in linkedin.com/in/siddhartha-m-

EDUCATION

L.L.B in intellectual property law

Indian Institute of Technology, Kharagpur (2022-present)

M.Tech - CAAD

Manipal institute of technology, Manipal 2018 - 2020

Bachelor of Engineering in Mechanical

visvesvaraya Technological university 2013 - 2017

WORK EXPERIENCE

1.Product Quality

Amazon India Development Center

(20 months)

Bangalore, India

Job responsibilities

- Process third party reports of Counterfeit, Trademark and other Intellectual Property issues.
- Investigate suspicious merchant activity and behavior that could pose a risk to Amazon.com, our buyers, or other merchants.
- Correspond with Rights Owners and other entities to make informed decisions about their reports.
- Achieve productivity and quality standards for investigations.

2. Electrolinks Technologies Pvt Ltd, Bangalore (October 2017 to March 2018)

PROJECT UNDERTAKEN

Title: Engine Electronics Unit (EEU) for (UAV) - HAL Tools Used: CATIA V5R21, AUTOCAD 2D Job responsibilities:

- Handled designing of Engine Electronic Unit Components for UAV using CATIA.
- Converting 2D assembly drawings into 3D Models on CATIA.
- Sheetmetal Design CATIA Platform.
- Applying Geometric Dimensioning & Tolerance as per ASME Y 14.5 2009.

Research Work and Technical Paper Publication

Post-Graduation Research:

1.Studies on Mild Steel Particulates Reinforced Duralumin Composite

Fabricated Through Powder Metallurgy Route in International Journal of Mechanical and Production

Engineering Research and Development (IJMPERD) Vol. 9, Issue 2, Apr - 2019

2. Experimental Investigation on Silicon Carbide Reinforced Duralumin Based MMC Produced by Cold Compacting in International Journal of Mechanical and Production Engineering Research and

Development (IJMPERD) Vol. 9, Issue 2, Apr - 2019

INTERNSHIP

RANE (MADRAS) LIMITED.MYSORE

Gained experience from various departments and observed complex manufacturing plant.

TRAINING

Bosch Rexroth

Bosch Rexroth Centre of competence in Automobile Technology.