

HARIS ALI P

+91 9074854599 harisalip2016@gmail.com PAPPALI (H), KUTTIPPALA (P.O) - 676501, MALAPPURAM, KERALA, INDIA.

OBJECTIVE

I do aspire to ensure a challenging position in a prestigious organization to widen my learnings, knowledge and skills, while making a significant contribution to the success of the company

EDUCATION

2023

Btech in Mechanical Engineering

Government Engineering College Idukki, Painavu

2020

Diploma in Mechanical Engineering

Seethi Sahib M Polytechnic Colleges Tirur

8.6

2017

• +2, Electrical and Electronics Technology

Government Vocational Higher Secondary School Kalpakanchery 78

PROJECTS

Fuced Deposition Modeling Machine

FDM machine was a project work carried out as a part of Final year project works of Diploma in Mechanical Engineering

Arduino Based Robots

We build Arduino based line follower robot, obstacle avoiding robot and blutooth controlled robot.

ACHIEVEMENTS & AWARDS

 Got 2nd price in Project Expo Conducted by Eranad Knowledge City Cherukulam, Manjeri

INTERESTS

- Build 3d printer
- · Making Arduino Pen Plotters
- Node MCU Based Home Automation
- APP Development
- Photoshop
- Web Development

ACTIVITIES

 Chief Technical officer (Innovation & Entrepreneurship Development cell, GEC IDUKKI)

- Chief Technical officer (Innovation & Entrepreneurship Development cell, SSM Polytechnic college Tirur)
- Chief Technical officer (Robovation Club, GEC IDUKKI)
- Student Police Cadet (MSM HSS Kallingal Paramba)

LANGUAGES

- English
- Malayalam

REFERENCE

Prof.Dhanish Jose - "Government Engineering College Idukki"
 Assistant Professor Mechanical Engineering dhanishjose123@gmail.com
 +91 94963 65986

SKILLS

- Auto Cadd
- Solid Works
- Electrical & Electronics
- 3D Printing
- HTML

CERTIFICATE

 15 days Industrial Familiarisation Training (Hindustan Machine Tools, Kalamassery)