## **FENIN**

# BS

ELECTRONICS AND COMMUNICATION ENGINEER

## **OBJECTIVE**

I am looking for an opportunity in a reputed organization which will help me to deliver best of my knowledge and upgrade my skills in Engineering which could meet the demands of the organization.

### CONTACT



http://electrohubs.me/



+91 9442473277



fenin2002@gmail.com



https://github.com/Feninflash/fenin.git



www.linkedin.com/in/fenin





Thattanvilagam, Muzhucode Arumanai, Vilanvancode, kanniyakumari, Tamilnadu-629151.

## **NON-TECHNICAL SKILLS**

**Project Management** 

•••••

**Problem Solving** 

•••••

Creativity

•••••

Leadership

•••••

#### INTERNSHIP

#### **Embedded system**

Designed a Embedded based microwave oven with various functionalities.

**Skills**: \* Programmicro controller with peripherals device like LCD, Cooling fan and Timers \* Able to debugg various microcontroller based consumer device.

#### **EDUCATION**

St. Joseph's Institute of Technology, Chennai.

B.E.

(Electronics and Communication Engineering)

2020-2024

8.31 CGPA

(upto 6thSem)

#### Sacred Heart Matric HR SEC SCHOOL Padanthalumoodu

2019 - 2020

H.Sc

81

S.S.L.C

89.4

## **SKILL**

- C programming
- IOT
- Embedded system
- Power Electronics
- HVAC

#### **PROJECTS**

#### **Doormat with SMTP**

Developed a smart doormat, that can sense the presence of humans and triggerthe surveillance camera and take the picture of the human who entered our estricted area and send tomail using SMTP. This project aims to overcome the storage issue of CCTV footage.

#### MIT app based bio-metric door lock system

Developed a systemwith arduino and Bluetoothmodule to control servomotor.

This project aims make smart homemore secure.

#### Portfolio website

Developed and designed a personal portfolio website (electrohubs.me)

#### **ACHIEVEMENTS**

- Won first prize in 'CIRCUITRONICS' event held on 5th august 2022 at Sathyabama Institute of Science and Technology.
- Won second prize in the Circuit Debugging event at ELECTROWIZ'23, a National Level Technical Symposium at Velammal Engineering College.