

Embedded Systems Engineer

hrithwik2001123@gmail.com • h4gtech.github.io/portfolio/ • Kerala, Malappuram, Tanur 676302 www.linkedin.com/in/hrithwik-qopi • 8086560584

Summary

As an innovative Embedded Systems Engineer, I specialize in circuit design, microcontroller programming, and IoT solutions. My passion lies in developing low-power, real-time embedded systems that integrate BLE, Wi-Fi, and LoRa technology. With proven abilities in firmware development and PCB design, I am dedicated to creating scalable and high-impact embedded solutions

Experience

Quest Innovation Solutions

Kerala

Embedded System Trainee

07/2024 01/1970

Embedded System Trainee

•Gaining hands-on experience in embedded systems design, IoT integrations, and C programming

IIIT Hyderabad Hyderabad

Research Intern 01/2021 03/2021 Research Intern

•Collaborated with Dr. Sachin Chaudhari on embedded systems research for IoT applications

Education

Calicut University, C.H.M.K.M Govt. College

Kerala

B.Sc. Electronics

08/2021 05/2024

Key Achievements

□ Vocation Expo 2019 3rd Prize

* 15th Vocation Expo B Grade

k District-Level YIP Participant

Languages

English Proficient • • • •

Malayalam Native ••••

Skills

- Embedded Hardware: Circuit Design, PCB (EasyEDA), Sensors, Low-Power Design
- Microcontrollers: ARM Cortex, ESP32, STM32, PIC
- Wireless: BLE, Wi-Fi, LoRa, Telegram API
- Wired Protocols: I2C, SPI
- Languages: Embedded C/C++, Python (Basic)
- Tools: LTspice, Keil, STM32CubelDE, Arduino IDE
- Other: House Wiring

Projects

Wildlife & Human Detection System

Kerala

Final Year Project focused on wildlife detection

03/2024 03/2024 Kerala

Smart Home Automation

10/2019 10/2019 Hyderabad

Project presented at Vocation Expo 2019

01/2021 01/2021

Water Level Monitoring System
Internship project focused on water level monitoring

Interests

Hobby Electronics
 Enjoy hobby electronics projects
 like water level indicators and parking sensors

G Technical Reading

Engage in technical reading to stay updated with advancements in technology