





+91-8608292948



Bharathiyar Street, Narimedu, Madurai-625002



https://www.linkedin.com/in/balaji-m-2a39b4lb8

Career Objective

To work in a highly competitive environment with perfect challenge by contributing the best for the growth of the organization while ensuring growth in personal career.

Education

NPR college of Engineering and Technology Up to 7* semester

Bachelor of Engineering in Electronics and Communication Engineering-8.41

Dindigul, Tamilnadu, India

2019-2023

Jothi Higher Secondary School

HSC-61

Madurai, Tamilnadu, India 2018-2019

Jothi Higher Secondary School

SSLC-84

Madurai, Tamilnadu, India 2017-2018

Areas of Interest

Technical Skills

Languages: C, HTML, Java, Python Design Tool: Adobe Photoshop, Figma

- Python
- Fundamental data structure in C
- Digital electronics
- Design

Projects

Acoustic Emissions Based Hearing Loss Detection

Designed an embedded project used for hearing loss detection for new babies. The early diagnosis of the hearing problem will lead to early treatment that may save the children hearing and communication.

Smart Farming

Designed an automation project using IBM cloud and APP inveter tool. It helps to monitor Weather, Temperature, Humidity and control motor switch.

Home Automation

Designed an automation project using blink application. It helps to control Home/Office appliances from anywhere.

Personality Traits

- · Positive thinker
- Quick learner
- Rational
- Empathetic