PRATHISH J

ELECTRONIC AND COMMUNICATION ENGINEERING

ABOUT ME

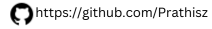
To Seek a challenging position in a reputed organization where i can learn new skills, expand my knowledge and leverage my learnings and eager to put my skills to work in a professional setting. Gained valuable experience through internships and volunteer work.

П	+91-8825993920

▼ prathish0071@gmail.com

in www.linkedin.com/in/prathis

h-j-91495b248



EDUCATION

Bachelor of Engineering (ECE)

2021-2025

Karpagam College of Engineering-Coimbatore. 8.25*(CGPA)

HSC-STATE BOARD

2020-2021

Murugu Matric Higher Secondary School. Tiruppur. 90.1%

SSLC-STATE BOARD

2018-2019

KPK National Matriculation School Tiruppur. 86%

SKILLS

- Team Work
- Adaptability
- · Versatile Person
- Time Management

SOFTWARE PROFICIENCY

- Java
- JavaScript
- React
- C

CERTIFICATIONS

NPTEL - The Joy of Computing using Python

Udemy - Learn Java Programming.

Coursera - OOPS in Java

PROJECT UNDERTAKEN

ELECTRONIC DICE USING DIGITAL CONCEPT

Electronic dice is used to generate random numbers specifically between one to six with the help of Integrated Circuit and act as an alternative to the old-fashioned die.

JUICE VENDING MACHINE

In this project, a juice vending machine using an 8051 microcontroller is a convenient and efficient way to dispense fresh juice to customers. The microcontroller serves as the brain of the machine, controlling the dispensing mechanism and managing user input and output devices.

LORA Based Wireless Weather Monitoring Station

A wireless weather monitoring station using LoRa technology employs sensors for temperature, humidity, pressure, wind, and rainfall. The data is processed by a microcontroller and transmitted wirelessly using LoRa transceivers. This compact and efficient system provides comprehensive, remotely accessible weather data.

EPICC Coding Platform Sheet

In this project, Students can manage their favorite problem in database & and they can improving their knowledge by solving already existed problem also. EPICC is a responsive website for both mobile and tablet . Including authentication and leaderboard can help to increase traffic in the website.

INTERNSHIP

SHREE ENGINEERING (Industrial automation in Control Panel Dept). Aug 2022- Sep2022.

DECLARATION

I hereby confirm that all the details furnished above are authentic to my best of my knowledge.