# **VIJAYADASS M**

+91 7339003474 Vijaydass0702@gmail.com linkedin/Vijayadass Vijayadass-portfolio

#### **OBJECTIVE**

Developer with a Master's in Electronics Communication and System, experienced in front-end and embedded development. I've built scalable applications—from code editors to real-time IoT solutions—and am eager to create user-centric, impactful technology in a collaborative environment.

#### **EXPERIENCE**

• Front-End Developer, Zuul, Bangalore

Jun 2023 - Jan 2024

- Contributed to various projects, gaining hands-on experience in web development using HTML, CSS, JavaScript, and React.
- Navigated a professional transition by spending time on the bench before seeking new opportunities to further grow and apply my skills.
- · Embedded Developer, Enarxi, Chennai

Sep 2022 - Feb 2023

- Developed software using the EasyEDA design tool for PCB designs.
- Managed hardware development processes including etching, drilling, and Surface Mount Device (SMD) techniques.
- Transitioned roles due to company layoffs.

#### **EDUCATION**

<ul> <li>Masters of Electronics Communication and System, Sri Krishna Arts and Science College, Coimbatore Percentage: 85%</li> </ul>	2022
• Bachelor of Electronics, St Joseph's College, Trichy Percentage: 72%	2020
<ul> <li>Higher School Leaving Certificate, E R Hr. Sec. School, Trichy Percentage: 70%</li> </ul>	2017
<ul> <li>Secondary School Leaving Certificate, E R Hr. Sec. School, Trichy Percentage: 60%</li> </ul>	2015

#### **SKILLS**

### **Technical Skills:**

• Languages: HTML, CSS, JavaScript, Python • Version Control: Git, GitHub

· Frameworks & Libs: React.js

### Soft Skills:

Adaptability
 Time Management

Teamwork
 Observation

# **PROJECTS**

• IoT Real-Time GPS Location Tracker - Final Yr Project at Sri Krishna Arts and Science College [Embedded C] Developed a real-time GPS location tracking system using NodeMCU and the Blynk app. Utilized the Ublox Neo-6M GPS module to track the device's location effectively. The system displayed coordinates on the Blynk app in real time, allowing users to monitor continuously the device's location.

# **CERTIFICATIONS**

• Front-end Developer, Coursera	Oct - 2023
AI-FOR-INDIA, Online Workshop, GUVI	Jul - 2021
Certificate of Merits in College, Awarded for Management, St Joseph's College	Jan - 2018