

VIMA VINCENT **FULLSTACK DEVELOPER**

PROFESSIONAL SUMMARY

Software Engineer with 1.8+ years of experience specializing in frontend development and embedded systems. Skilled in React, restful APIs, and modern software development practices. Seeking a Software Developer role to leverage techincal expertise in a dynamic, growth - oriented environment.

CONTACT

Phone: +91 9895305645

Email: vimakanappilly2000@gmail.com

Address: Kanappilly house, Kayantikkare, Muppathadam,

Aluva.

LinkedIn: linkedin.com/in/vima-vincent-3693221b3

WORK EXPERIENCE

Soften Technologies, Ernakulam

FullStack Developer Intern | December 2024 - Present

- Developed responsive and interactive UIs using React, HTML, CSS, and JavaScript
- · Built and maintained front-end components with focus on performance and UX
- Utilized modern layout techniques (Flexbox, Grid) and JavaScript event handling

Acsia Technologies Pvt Itd, Trivandrum

Software Engineer | Jul 2021 - Aug 2022

- Delivered optimized Java modules in compliance with AUTOSAR guidelines
- Automated report generation and implemented traceability features
- Model Based Designing and Simulation using MATLAB & Simulink
- · Performed defect tracking and resolving using JIRA
- · Coordinated with global teams for feature integration and delivery in embedded systems

CORE COMPETENCIES

Languages:

JavaScript, C, C++, HTML, CSS

Frameworks & Libraries:

React.js, Node.js, Exprerss.js, Bootstrap, Tailwind CSS, Socket.IO.webRTC

Databases: MySQL, NOSQL and MongoDB

Development Tools: Git, JIRA, MATLAB & Simulink, DOORS

Concepts:

RESTful API Integration, Agile Methodologies, SDLC, OOP, Model-Based Design

ACADEMIC HISTORY

Indira Gandhi National Open University

Bachelor of Computer Applications

- Currently pursuing in distance (3rd semester)
- GPA: **7.2**(till 3rd sem)

Women's Polytechnic College, Ernakulam

Diploma in Computer Engineering

- CGPA: 8.33
- 2018-2021

St. Francis Higher Secondary School, Aluva

Class 12

- 84.3 percentage
- 2016-2018

On-Board Charger DCDC

- Built embedded BEV OBC software for AC charging infrastructure.
- Ensured traceability and validation of software modules with client coordination

PDC System

- Gathered and transformed customer requirements into engineering documentation
- · Supported design and delivery in perception-driven system modules

Trajectory Controller Model

- Modeled Adaptive Cruise Control systems using MATLAB and Simulink
- Integrated with EB AUTOSAR to simulate and validate controller logic

Personal Projects:

- Flight Booking System(Frontend): Built a fully responsive flight booking interface using React, HTML,CSS, JavaScript.
- Online Exam Proctoring System (Fullstack-MERN): Developed a secure MERN stack application featuring live exam monitoring and session logging.

Certifications:

MERN Stack Development