Sayyid Marvan VT

+91 9567080872 — sayyidmarvanvt@gmail.com — Portfolio — LinkedIn — GitHub

Summary — Full Stack Developer with expertise in React.js, Node.js, and the MERN stack. Proven ability to deliver efficient, user-centric solutions and drive impactful results in dynamic environments.

Skills

Frontend React.js, Redux, Context API, HTML, JavaScript (ES6)

Backend Node.js, Express.js, RESTful APIs, MongoDB

Tools Git, Firebase

UI/UX CSS, Tailwind CSS, Framer Motion, Sass, Styled Components

Experience

Full Stack Development Intern

Jul 2024 – Aug 2024

CipherByte Technologies

Remote

 Developed and optimized a system for managing events, guests, and vendors, enhancing user experience and backend performance.

MERN Stack Trainee Oct 2023 – Jul 2024

Mentorow Technology

Kochi, India

- Engineered a scalable MERN stack framework and developed educational web applications, improving integration and scalability.
- Enhanced code quality through cross-functional team collaboration.

Education

Bachelor of Technology in Computer Science and Engineering

2019 - 2023

Visvesvaraya Technological University Bangalore, India

Projects

Foodeli - A Food Delivery Website

Github Live

- Implemented secure user authentication and integrated Stripe for payments, enhancing user security and payment functionality.
- Tools: React, Node.js, Express.js, MongoDB, Stripe

Exedo Estate - A Property Listing Application

Github Live

- Developed CRUD operations and implemented JWT for secure authentication, streamlining user management.
- Tools: React, Redux Toolkit, Node.js, Express.js, MongoDB, Firebase

Mentorow - An Educational Institution Website (Team Project)

Live

- Designed responsive pages using Tailwind CSS, enhancing the website's usability and aesthetic appeal.
- Tools: React.js, Tailwind CSS, Framer Motion

Smart Host - Architecture Website (UK Client Freelance Project)

Live

- Created a responsive layout and interactive navbar, improving the user interface for a UK-based client.
- Tools: React.js, Framer Motion, Tailwind CSS