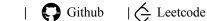
Sam Saju

MERN Stack Developer

+91-7593069879

samsaju399@gmail.com





Profile Summary-

Proactive Self-Taught MERN Stack Developer

A Computer Science Engineering Graduate with a passion for demystifying software development. Possesses robust expertise in Algorithms and Data Structures, complemented by hands-on experience in mastering cutting-edge technologies. Driven by curiosity and a commitment to continuous learning, I thrive on applying diverse skills to craft innovative solutions in the ever-evolving field of software development.

Skills-

Front-end :React.js, Redux & RTK, HTML, CSS, Javascript, Ajax, Bootstrap,

Tailwind CSS, EJS, HBS, Typescript

:Node.js, Express.js, REST API, MVC Architecture, Typescript **Back-end**

Database :MongoDB, MYSQL, DBMS

Integration :Nodemailer,JWT,GoogleAuth,MulterFirebaseAuth

Hoisting :Git,Github,AWSEC2,Nginx

:Figma, Insomnia, Canva, VS Code **Tools**

Familiar With: Data Structure & Algorithm, C, OOPS, Npm, VITE, PARCEL

Projects-

EC-Shop (ECOMMERCE WEBSITE)

Github link

This project was developed purely for educational purposes, and aimed at enhancing my web development skills, AWS knowledge, and Nginx hosting expertise. In the video, I demonstrate the functionality and the features of this e-commerce website

- •User Side: Secure login/logout with OTP, profile management, efficient product search, seamless wallet integration with Razorpay, comprehensive order management including tracking and returns.
- •Admin Side: Robust authentication, insightful dashboard with sales analytics, user and product management, streamlined order and coupon management, dynamic banner and offer management with image cropping functionality.
- •The EC-Shop project is hosted on AWS, utilizing Amazon EC2 for server hosting, showcasing the importance of SSL certificates to ensure data security. This demonstrates practical application of AWS services and reinforces knowledge of web hosting best practices, enhancing both web development and AWS skills.

Netflix Clone - Github link

- GPT Search, using the latest Gemini API.
- Authentication Sign Up, Log In, Sign Out.
- Form Handling, and Form validations
- Advanced Tailwind.
- useRef hook.
- covered the concept of Memoization.
- Build Multi-Language support.
- Advanced data handling with Redux Toolkit.
- Use of .env files to secure secret API keys

Swiggy Clone- Github link

- React Project setup from scratch.
 - Understanding Tailwind CSS basics and setting it up.
 - Playing with Live API data, and handling it effectively.

Education-

- Currently pursuing a full stack development course in Brototype.
- Completed BTECH Graduation in Computer science and Engineering From KTU with 7.29 CGPA(1st class)

Self-Declaration

I hereby declare that all the information provided in this resume is true and correct to the best of my knowledge and belief. I understand that any false information or misrepresentation may result in disqualification from consideration for employment or termination if already employed.