MOHAMMED SHUHAIBP MERN STACK DEVELOPER

+91 9895909109 # muhammedshuhaib410@gmail.com ï LinkedIn § GitHub

PROFILE SUMMARY

Self-taught MERN stack developer seeking a challenging position to leverage skills and expertise in developing innovative web applications. With a solid foundation in HTML, CSS, JavaScript, React, Node.js, Express.js and MongoDB, equipped to deliver robust and user-friendly solutions. Committed to staying up-to-date with industry trends, ready to contribute to the success of an organization by creating exceptional web experiences.

TECHNICAL SKILLS

- Front-End: HTML, CSS, Tailwind CSS, React, Redux
- Back-End: Node.js, Express, REST API,RTK Quary, TypeScript, JavaScript, MVC,CleanArchitecture
- Database: MongoDB, MySQL
- Tools: Git, GitHub, Postman, Figma, Swagger
- Familiar with: Data Structure, AWS EC2, Route53, S3 Bucket, Vercel, Hostinger, Axios, Nginx
- Integrations: Stripe, Razorpay, Firebase, TMDB, JSON Web Tokens (JWT), Google OAuth 2.0, Nodemailer, Cloudinary, Socket. IO

PROJECTS

Loom Fashion GitHub

- E-Commerce Platform for Men's Wear

Project Overview: Developed Loom Fashion, an e-commerce platform specializing in men's wear, with distinct user and admin modules to facilitate a complete online shopping experience.

User Module: Enabled comprehensive account management, order tracking, wishlist creation, cart functionality, and advanced search and filter options.

Purchasing: Implemented purchase options featuring offers, coupon management, and referral options. Included a feature for users to leave product reviews after purchases.

Authentication: Integrated user authentication with Nodemailer for secure email verification.

Payment Integration: Incorporated secure payment gateways, including Razorpay, wallet options, and Cash on Delivery (COD).

Admin Module: Designed and implemented interfaces for managing products, orders, coupons, and users, adhering to MVC architecture.

Technical Stack:

Backend: Created RESTful APIs for seamless communication between the frontend and backend.

Frontend: Developed using EJS (Templating Engine) for dynamic content rendering.

Deployment: Deployed on AWS Cloud Service, utilizing Nginx, Certbot, and PM2 for scalable and secure performance.

Tools & Technologies: Node.js, Express.js, MongoDB, EJS, AWS, Nginx, PM2, Razorpay, Nodemailer, Certbot.

MINI PROJECTS

Netflix Clone <u>GitHub</u>

- Developed a user-friendly Netflix clone using React.
- -Utilized **TMDB API** forfetchingup-to-datemoviebannersandlists.
- -Used **Axios** moduleforseamlessAPIcalls.

OLX Clone GitHub

- Developed an OLX clone project using React.js and utilized **Firebase** as the backend to handle user authentication.
- Implemented product management functionalities, allowing users to add and view products within the platform.

GitHub

User Management

System: Built a CRUD-based user management system with Redux, enabling efficient state management for creating, reading, updating, and deleting users.

EDUCATION

MERN Stack Development

Brototype, Calicut

Higher Secondary (Computer Science)

GHSS Ezhur, Tirur

Augest 2023 - Present

June 2021 – March 2023