SALMANUL FARIS C

MERN Stack Developer

J +91 8157880985

farisc136@gmail.com

LinkedIn

GitHub

PROFILE SUMMARY

A self taught MERN stack developer who is passionate about coding and problem solving, Prioritizes in crafting clean and efficient code while continuously seeking opportunity to expand knowledge and stay updated with emerging technologies.

PROJECTS

CodeWizard -E-Learning Platform

GitHub & Live Link

An e-learning platform tailored for coding-related courses, where students can select courses based on reviews and share their experiences as blogs, enabling them to clarify doubts directly with the teachers. It's more than just learning to code, it's a pathway to building a successful career in tech.

- Developed with **React**, **Node.js**, **Express**, **MongoDB** and State Management with **Redux**.
- Implemented JWT and real-time chat with Socket.IO.
- BullMQ facilitates concurrent video uploading by efficiently assigning dedicated workers to handle multiple tasks concurrently.
- Employed Tailwind CSS for an attractive interface, RESTful API for smooth integration, Cloudinary and AWS S3 Bucket for storing media.
- Implemented video uploading and compression using **FFmpeg**.
- The application utilizes the **React DnD** library for implementing chapter drag and drop functionality, enhancing user experience and interaction.
- The application is linked with **Stripe** for managing online payments, offering users a dependable and secure platform for handling transactions.
- The backend of the application is hosted on **AWS EC2**, leveraging its scalable infrastructure, while the frontend is deployed on **Netlify** for smooth deployment and management. **Nginx** acts as a proxy, effectively handling traffic between the backend and frontend, enhancing performance and responsiveness.

Technologies Used: Node.js, Express.js, React.js, Redux, MongoDB, AWS S3 Bucket, Cloudinary, Stripe, Google Auth, Socket.io, BullMQ, Redis, Tailwind CSS, Git

WizzTech - E-Commerce Platform

GitHub & Live Link

An E-commerce platform specializing in the sale of electronic items, offering various features such as product banners, user profiles, image zoom functionality, shopping cart, wishlist and digital wallet. Additional features encompass live blocking, discount coupons, detailed sales reports and an administrative dashboard with dynamic graph representations.

- Established Wizztech, specializing in the sale of electronic items, using MongoDB, Express.js, EJS and Node.js.
- Implemented advanced features such as product filtering, cart management, coupon application, wishlist functionality, order tracking and management.
- Integrated **Nodemailer**, a Node is module to streamline email communication within the project.
- Developed a user wallet system and incorporated **Cloudinary** for efficient media storage.
- Enabled **Razorpay** integration to facilitate smooth online payment processing, ensuring secure and hassle-free transactions for users.
- Deployed the application on an **AWS EC2** instance, leveraging the robust infrastructure of Amazon Web Services for reliable and scalable performance.

• Utilized **Nginx** as a proxy server to efficiently route incoming requests and enhance the application's responsiveness.

Technologies Used: Node.js, Express.js, MongoDB, EJS, Nodemailer, Cloudinary, Razorpay, Bcrypt, Git, Nginx

MINI PROJECTS

Chat-App

GitHub

A chat application was developed, integrating Chat Engine for backend functionalities and utilizing **ReactJS** for the frontend and **Node.js** for the backend. **Axios** was employed for efficient data fetching. Users can start by simply entering their username and chat with friends.

Netflix Clone

GitHub

Built a Netflix-like web application using **ReactJS**. Employed **Axios** for efficient data fetching. Utilized the latest versions of **React**, **React DOM** and **React Scripts** to develop a modern and responsive user interface. Integrated **react-youtube** for seamless YouTube integration, enabling users to watch trailers.

Weather-App

GitHub

Developed a weather application using **Next.js** and a weather API. Users can view current location weather and search for weather in other locations. Employed **Axios** for efficient data fetching.

TECHNICAL SKILLS

Languages & Runtimes: JavaScript, Node.js, HTML, CSS

Frameworks & Libraries: Express.js, React, Redux Toolkit, EJS, Tailwind CSS, Socket.IO, Bootstrap

Databases: MongoDB, PostgreSQL

Familiar With: AWS EC2, Nginx, Figma, Data Structure, Postman, Git

WORK EXPERIANCE

PTA Associates Dec 2021 – Jun 2022

Accountant

Managed financial records and ensured smooth operations by conducting detailed bookkeeping activities, maintaining accurate and up-to-date financial data.

EDUCATION

MERN Stack Development

2023 - Present

Brototype, Calicut

BCom(Co-operation)

2016 - 2019

University of Calicut