Sanjid Rahman EK

MEAN Stack Developer

sanjidrahman650@gmail.com | +91 9961258442

LINKS

GitHub://sanjidrahman LinkedIn://sanjidrahman LeetCode://rahmansanjid506

SKILLS

Languages

JavaScript, TypeScript

Front-End Development

HTML, CSS, Bootstrap, Angular Material, PrimeNG

Back-End Development

Node.js, Nest.js, Express.js

State Management

NgRx

Database

MongoDB, PostgreSQL, MySQL

Familiar With

DSA, Git, Figma, VS Code, Postman, Nginx, Moon Modeler, Git Actions, EC2, S3 Bucket, Google Cloud, Vercel, Render, EJS, Dialog Flow, AJAX, Sequelize, Mongoose, OAuth, Fabric.js

EDUCATION

BCA

Lovely Professional University 2024 - Present

MEAN Stack Development

Brototype, Kozhikode 2023 - Present

Higher Secondary

Biology Science VMC GHSS Vaniyambalam 2020 - 2022

PROJECTS

Carvio & Carnova | Collaborated Project (Backend) Git Repository

- Designed and implemented the backend for a car rental application using Node.js and the Nest.js framework.
- Developed robust REST APIs for user, host and admin operations.
- Collaborated seamlessly with Flutter developers to integrate the frontend.
- Utilized MongoDB as the database and implemented JWT for authentication.

WheelsOnDemand | Car Rental Service Platform

Live Link: wheelsondemand.vercel.app | Git Repository: Front-End | Back-End

- Designed and developed a user-friendly car rental service platform, ensuring seamless and intuitive interactions for users, hosts, admin adhering to the MVC architecture.
- Managed end-to-end development and deployment.
- Integrated Razorpay for payments a implemented JWT authentication.
- Integrated Google Maps APIs for precise and nearby location services.

Technologies Used: Angular, Nest.js, MongoDB, Express.js, Razorpay, Google Maps, JWT, Nodemailer, Bootstrap, OAuth

FlagFashioned | E-Commerce

Live Link: flagfashioned.online | Git Repository

- Built an E-Commerce platform for purchasing clothes using Node.js, Express, MongoDB and employing the MVC architecture to ensure a scalable and well-organized codebase.
- Managed product, category, banner, wishlist and cart systems.
- Implemented a **coupon** offer feature, enhancing the platform with discounts for products.
- **Nodemailer** ensures personalized communication and order updates.
- Integrated Razorpay for payments and implemented efficient wallet and inventory management.

Technologies Used: Node.js, MongoDB, Express.js, EJS, Razorpay, Bootstrap, Nodemailer

MINI PROJECTS

Poster Designer using Fabric.js

Git Repository

- Built a poster designing tool using Angular.
- Utilised Fabric.js library, which gives us the canvas to edit and edit elements added to the canvas.
- Added option to download the edited design.

Netflix Clone using Angular

Git Repository

- Angular-based Netflix clone with category-wise listing and video previews sourced from a public API (TMDB).
- Implemented category-wise listing and video previews.