ANANTHU MOHAN

MERN Stack Developer

Alappuzha, Kerala | ananthumohan368@gmail.com | +91 8943365344 | Linkedin | Github

Professional Summary

Full Stack Developer with expertise in MERN Stack, skilled in building scalable web applications. Proficient in JavaScript (ES6+), HTML5, CSS3, and tools like Webpack and Babel. Strong in RESTful APIs, authentication (OAuth), and database management (SQL/NoSQL). Experienced in creating reusable components, optimizing performance, and collaborating in team environments. Familiar with TypeScript and cloud platforms like AWS.

Technical Skills

• Language and frameworks : JavaScript, TypeScript, SQL/NoSQL, Express.js

• Front End Development : React.js, Redux, Redux Toolkit, WebRTC, WebSocket, HTML, CSS, Tailwind, Next

Back End Development : Node.js, Express.js
 Database : MongoDB, PostgreSQL

• Tools : Git, GitHub, VS Code, Figma, MUI

• Familiar With : Data Structure, MVC Architecture, Repository Architecture, Postman, AWS,

Razorpay, Stripe, Firebase, JWT, NGINX, PM2

Experience

Freelance Developer

January 2025 - Current

Collaborating with diverse clients to devise and execute strategies that greatly enhance their business operations and performance.

Projects

FITFUSION - Fitness Training Platform

Client, Server

FitFusion is a fitness platform designed to help users achieve their health goals through personalized fitness classes and diet plans provided by certified trainers. The platform also features real-time messaging and video chat capabilities, allowing users to interact with trainers and fellow participants for a more engaging and supportive fitness experience.

- FitFuSion is build with the latest technologies like **React.js**, **Node.js**, **MongoDB**, **Express.js**. This project is structured into three portals user, admin and trainer
- This application includes features like access to fitness training videos and healthy diets. Users can subscribe to the trainers to access premium content and chat with the trainers.
- Integrated **real-time interaction** between trainers and users through **Socket.io** and **WebRTC**, allowing for seamless video calls..
- Integrated third-party libraries **Stripe** for fast and secure payment.
- Integrate AWS S3 for storing video and multimedia content using the Presigned URL method.

Technologies used : Node.js, TypeScript, React.js, Express.js, Redux, JWT, MongoDB, S3, Repository Architecture, Stripe, MUI, Formik, Bootstrap, Git, NGINX, AWS

VUEPIX - E-commerce Website

Source Code

VuePix is an e-commerce website dedicated to the sale of eyewear products, allowing customers to browse and purchase items online. The application provides a user-friendly interface in which customers can easily browse

various eyewear products, view detailed descriptions and images, and make secure purchases. VuePix aims to offer a seamless shopping experience by providing intuitive navigation, convenient search options, and secure payment gateways.

- Developed and launched a fully operational **e-commerce** platform focused on eyewear retail, designed to deliver a seamless online shopping experience.
- Prioritized user convenience by implementing an intuitive shopping cart, a seamless checkout process, diverse
 payment methods, and the ability for users to modify or cancel orders.
- Engineered a robust admin panel integrated with a comprehensive order management system, ensuring efficient control over products, orders, and user accounts.
- Leveraged AWS Cloud Service, along with Nginx and PM2 for deployment, resulting in a high-performing, reliable, and secure platform with the capacity for seamless scalability.

Technologies Used: Node.js, Express.js, MongoDB, Razorpay, EJS, HTML, CSS, AWS, Nginx, Chart.js, Git, PM2

MINI PROJECTS

jobify Github

- Jobify is a MERN stack web app that allows admins to manage companies and job listings. Admins can log in, add, update, delete, and view both companies and jobs.
- The app features **token-based authentication**, **table pagination**, and a **well-structured** front-end and back-end architecture for seamless performance.

Aadhar OCR System Github

- Efficient Data Extraction: Built a system using Tesseract.js for OCR to extract details such as name, date of birth, sex, pincode and Aadhar number from uploaded Aadhar card images.
- Tech Stack Implementation: Developed the project using MERN Stack with React.js for the frontend, Node.js and Express.js with TypeScript for the backend, Multer for file uploads, and deployed on a server managed with Nginx and Git for version control.

Note App Github

- Developed a note application using Flutter, BLoC for state management, and **Node.js** as the **backend** to provide users with a seamless note-taking experience.
- Implemented features to switch between dark mode and light mode, enhancing user comfort and accessibility

Netflix - Video streaming platform

Github

- It's a real time netflix clone build with react and TMDB API.
- It also includes live movie trailer playing with React Player.

OLX - Buy and sell products

Github

- User interactive platform to buy or sell products.
- Integrated **firestore** database and utilized **firebase authentication** for seamless user experience.

EDUCATION

Diploma in Computer Engineering - Government Polytechnic College, Cherthala, Alappuzha (2020-2023)