# ALI MIYAN

#### MERN STACK DEVELOPER

+91 8157096067 | alimiyan1112@gmail.com | LinkedIn | GitHub | LeetCode

#### **PROFILE**

Self-taught Full Stack Developer with expertise in the MERN Stack. Skilled in developing scalable web applications and dynamic user interfaces. Dedicated to continuous learning and delivering top-notch software solutions. Proficient in problem-solving and working collaboratively to build innovative web applications.

# TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, HTML, CSS

Libraries and Framework: Node.js, Express.js, React.js, Redux, Bootstrap, Tailwind CSS, Socket.io, JWT, Bootstrap, EJS, jQuery,

Database: MongoDB, PostgreSQL, Redis, Firebase

Deployment: Docker, Kubernetes, Ingress, Git, Jenkins, AWS(EC2, EKS, S3, Elastic Beanstalk), Nginx, PM2

Familiar with: Clean Architecture, MVC Architecture, API Gateway, gRPC, RabbitMQ, Kafka, Google Auth, Stripe, Razorpay,

Figma, MapBox, Postman, DSA, Cloudinary, Multer, Vercel, Render

# **PROJECTS**

#### TUNE-UP | Car Service Booking Platform

Live Link | Git Hub

- Tune-App is a robust car service booking platform that allows companies to list their services. Users can select services, with drivers dispatched for pickup, featuring live vehicle tracking and real-time communication.
- The app is built using a microservices architecture, with five separate services: user, company, admin, booking, and chat. These services communicate with each other through RabbitMQ, Kafka, and gRPC for inter-service communication.
- Enables real-time communication between users and companies using Socket.io, along with push notifications to keep users informed throughout the service.
- With Mapbox integration, users can live-track their car's location in real-time
- To ensure secure online payments, the application integrates with Stripe, leveraging industry-standard security
  protocols for safe and reliable payment processing.
- The application employs a dual-database system, utilizing MongoDB for unstructured data and PostgreSQL for relational data, ensuring a robust and flexible data management
- A reusable library named tune-up-library was developed as an npm package to manage authentication and provide reusable functions, streamlining the development process.
- The application applies **SOLID** principles and utilizes **clean architecture**
- Technologies Used: Node.js, TypeScript, Express.js, React.js, MongoDB Atlas, PostgreSQL, Microservices, RabbitMQ, Kafka, gRPC, Docker, Kubernetes, NGINX, Ingress, Socket.IO, AWS EKS, Stripe, JWT, NPM, Nodemailer, Multer, Tailwind CSS, Redux Toolkit Query.

### FURBAR | Ecommerce Platform

Live Link | Git Hub

- Furbar is an e-commerce platform featuring an admin interface for user, product, coupon, and offer management and a user interface for browsing and booking. It includes essential functionalities like shopping cart, order processing, and wallet integration.
- The platform includes a shopping cart for seamless product addition, item management, and checkout. Users can also save items to a wishlist for easy tracking of their interests.

- Users can enjoy discounts on purchases through promotional coupons and offers, enhancing their shopping
  experience. These incentives also help drive customer loyalty.
- A **referral** program allows users to earn rewards by referring friends, encouraging engagement and new sign-ups. This initiative supports user base growth while rewarding existing customers.
- **Razorpay** integration allows secure online payments with multiple options. Users can also manage their funds via a **wallet** feature for easier transactions.
- The application is dockerized and deployed in Kubernetes for consistency and scalability, hosted on AWS EC2 with
  Route 53 for DNS management. Continuous Integration and Continuous Deployment (CI/CD) are implemented using
  Jenkins, ensuring smooth updates and maintenance
- **Technologies Used:** Node.js, Express.js, MongoDB, EJS,JavaScript, jQuery, Bootsrap,NGINX Razorpay, Nodemailer, Multer, Git, Docker, AWS, Kubernetes, Jenkins

# FREELANCE PROJECTS

#### CORESPARES | Mini Ecommerce Platform

Live Link | Git Hub

- Developed a mini eCommerce application that allows users to add and manage brands and products. The app has an
  admin section for brand and product management, and a user section with product listings and booking functionality.
  Additionally, the project involved dealing with a client throughout the development process, which provided valuable
  experience in managing client expectations.
- Implemented backend server using Node.js for product/brand management
- · Used EJS templating for dynamic user and admin interfaces
- · Integrated Cloudinary for secure image storage and retrieval
- · Deployed the app on AWS Elastic Beanstalk
- Technologies Used: EJS, Node.js, Express.js, AWS Elastic Beanstalk, Cloudinary

## MINI PROJECTS

Gallery Managemnet

Live Link | Git Hub

- Gallery App is a secure image management platform with JWT-based authentication. Users can upload, edit, delete, and dynamically swap images in their galleries using the DND Kit.
- Technologies Used: React.js, Node.js, MongoDB, DND kit, Cloudinary, Vercel, Tailwind CSS

User Management System

Live Link | Git Hub

- Built with React TypeScript, Node.js, and Flowbite, featuring JWT based authentication for secure login/signup, user profile editing, and admin management of user profiles (edit/delete)
- Technologies Used: React.js, Node.js, MongoDB, Cloudinary, Vercel, Redux, Tailwind CSS

Netflix Clone Live Link | Git Hub

- Developed a comprehensive Netflix clone application that replicates the core functionality, leveraging a modern tech stack including React, TypeScript, Vite, and Firebase.
- Technologies Used: React , Tailwind , TypeScript, Vite, Firebase

#### **EDUCATION**

MERN Stack Development 2023 - Present

Brototype, Calicut

Bachelor of Computer Applications (BCA) 2024 - Present

**Amity University** 

Higher Secondary Education (Computer Science)

2022 - 2023

Sjhss,Pullurampara