

ANSHID M

FULL STACK DEVELOPER

CONTACT



+91 9539391602



anshidanu99@gmail.com



<https://www.linkedin.com/in/anshidmattara/>



Malappuram, Kerala, India

SKILLS

Node js
React js
Mongodb
Express js
Typescrip
Next js
Microservices
Docker
Kubernetes
Clean Architecture
NATS
Redux
MySql
Socket.io
AWS
S3
EC2
ECS
ECR
CSS
JWT
GIT
GIT-Actions
Golang
CI/CD
Digital Ocean
Angular
Figma
Web3
WebRTC
PHP
Laravel
KAFKA
Mongoose
Prisma
Postman
Flutter & Dart
React Native

PROFILE

Self-taught MERN Stack Developer with a proven ability to adapt in both self-starting and collaborative environments while staying focused on achieving high quality results under strict deadlines. Ability to learn any new technologies within a very short span of time. Eager to obtain a challenging position at companies where I can expand my knowledge and developer skills while achieving organizational goals.

PROJECTS

TRAVEL PORTAL

Fully functional travel portal Collaboratively spearheaded the development of a cutting-edge travel portal, leveraging the power of Node.js and React for a seamless and dynamic user experience. Engineered a robust backend infrastructure using MongoDB as the database, ensuring data integrity and optimal performance. Worked closely with a talented team of colleagues to transform conceptual ideas into a fully functional and visually appealing platform, revolutionizing the way users explore and plan their journeys.

- Include Key Apis like Flydubai, Air Arabia, Hotel Beds, and more, into this dynamic travel website.

Technologies used :

Node.js, React, Mongo Db, Express.js, Mongoose, Redux, Tailwind, JWT, Postman, Git & Github, Typescript, Next js

CloudBe Saas

- Led the development and implementation of a SAAS project for the travel industry, utilizing cutting-edge technologies and best practices for scalability and efficiency.
- Architected a cloud-native solution using DigitalOcean's full API for infrastructure provisioning, Docker for containerization, and AWS ECR and S3 for scalable storage and deployment.
- Implemented a subscription-based billing system using Stripe API, enabling seamless monetization and revenue management.
- Designed and implemented a reverse proxy and load balancer for efficient routing of incoming requests to backend services, ensuring high availability and reliability.
- Automated the deployment process using CI/CD pipelines, enabling continuous integration and deployment to ECS (Elastic Container Service) for efficient scaling and management of containerized applications.
- Developed admin, B2B, and B2C portals with dynamic website creation functionality, allowing users to easily create and manage their own websites with auto-deployment capabilities.

Technologies used :

Node Js, Express Js, MongoDB, react, Nginx, ECS, ECR, S3, tailwind, redux, websocket, Typescript, Next js

EXPERIENCE

Senior FULL STACK DEVELOPER - 2024 - 25
Glidix Technologies L.L.C (Dubai - UAE)

FULL STACK DEVELOPER - 2023 - 24
Digiblock Network (Ernakulam, Kerala)

FULL STACK DEVELOPER Intern - 2022 - 23
Brototype (Ernakulam, Kerala)

INTEGRATIONS

Fly Dubai
Air Arabia API
Hotel Beds API
Burj Khalifa API
CCAvenue
Twilio
Razor pay
PayPal
Tabby
Digitalocean API
Stripe
Solana
Ottilla

EDUCATION

B. Com Computer Application
Sahya Arts and Science College,
Malappuram, Kerala
University of Calicut
JULY 2019 - MARCH 2022

HIGHER SECONDARY
Govt higher secondary school pullangode,
Malappuram, Kerala
Under Kerala State Board
JULY 2017 - MARCH 2019

HIGH SCHOOL
Crescent higher secondary school Adakkakundu,
Malappuram, Kerala
Under Kerala State Board
JUN 2015 - MARCH 2016

STRENGTHS

Problem solving
Thinking outside the square
Being a good team-player

Solspec Web3 Boat

Developed a web application that facilitates the automatic creation, management, and trading of Solana wallets. The platform allows users to fund a master wallet with Solana, create multiple sub-wallets, and perform bulk buy and sell operations autonomously.

- **Master Wallet Creation:** Securely create and manage a master wallet for blockchain transactions.
- **Automated Sub-Wallet Generation:** Dynamically generate multiple sub-wallets linked to the master wallet.
- **Bulk Trading Operations:** Implement automated buy and sell operations for individual wallets and in bulk

Technologies used :

Node Js, Express Js, MongoDB, react, Nginx, ECS, ECR, S3, redux, websocket, Web3 js, Typescript, Next js

Phoenix Online

Phoenix Online is a comprehensive online class management system designed to facilitate efficient communication and management between students, teachers, and administrators.

- **Online Exams:** Students can take exams online, with automated grading and feedback.
- **Timetable Management:** Administrators can create and manage class schedules, and students can view their timetables.
- **Student Progress History:** Detailed records of student performance and progress are maintained and can be accessed by both students and teachers.
- **Chat with Teachers:** A real-time chat feature allows students to communicate directly with their teachers.

Technologies used :

Node Js, Express Js, MongoDB, react, Nginx, ECS, ECR, S3, redux, Socket.io

RockWex E-Commerce

Rockwex is a fully-featured e-commerce website designed to provide a seamless shopping experience. The platform is built using HTML, CSS, Node.js, and MongoDB and includes a wide range of functionalities to cater to both customers and administrators.

- **User-Friendly Interface:** Designed with HTML and CSS to create an intuitive and responsive user interface.
- **Product Management:** Comprehensive system for adding, updating, and managing product listings.
- **Shopping Cart:** Customers can add products to their cart and manage their selections before checkout.
- **Payment Integration:** Secure payment options using PayPal and Razorpay for a smooth transaction process.

Wonderfix.ae (Service Platform – Dubai & Qatar)

A fully functional service booking platform for electrical, plumbing, and maintenance services. Developed customer and staff mobile apps, a web portal, and admin dashboard with real-time booking, payments, and account management.

- Developed and maintained a fully operational service-based platform connecting customers with local professionals for on-demand services such as electrical, plumbing, AC repair, and maintenance.
- Engineered the customer mobile app using Flutter, providing real-time booking, service tracking, payment integration, and feedback features.
- Built the staff-side mobile app in React Native for managing service requests, updating job status, and viewing schedules.
- Implemented secure backend services with Node.js and MongoDB, including real-time notifications, order management, payment processing, and analytics modules.

DECLARATION

I hereby declare that all the information furnished above is true and correct to the best of my knowledge.

- ANSHID M