# ANSHID M

# FULL STACK DEVELOPER

## CONTACT

.

+91 9539391602

 $\boxtimes$ 

anshidanu99@gmail.com



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



Malappuram, Kerala, India

# SKILLS

Node js

React js

Mongodb

Express js

Typescrip

Next is

Microservices

Docker

Kubernetes

Clean Architecture

**NATS** 

Redux

MySql

Socket.io

**AWS** 

S3

EC2

ECS

**ECR** 

**CSS** 

JWT

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, Typescripit, 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