## Contact

#### **Phone**

+91 8304047377

### **Email**

safeerep77@gmail.com

### **Address**

Malappuram, Kerala, India

# **Expertise**

- MONGO DB
- EXPRESS
- REACT
- NODE
- JAVASCRIPT
- TYPE SCRIPT
- MVC ARCHITECTURE
- CLEAN ARCHITECTURE
- MICRO SERVICES
- NEXT
- DS & ALGORITHMS
- GIT

## **Education**

**PRESENT** 

### **BROTOTYPE**

Self learning platform

2020-23

**B.com with Islamic Finance** 

Calicut university

# SAFEER MON EP

## MERN STACK DEVELOPER

Self-taught full-stack developer specializing in the MERN stack, with a strong desire to create scalable and maintainable applications. Proven expertise in JavaScript, complemented by analytical and problem-solving skills. Eager to contribute dynamic talents to organizations seeking innovation in web development.

## **PROJECTS**

### P EP LINK - ADVERTISEMENT PLATFORM

on-going project

- Users can showcase products, following standard terms and conditions. And also, with premium subscription subscribers can enjoy unrestricted advertising without terms and conditions.
- Application offers real-time chat functionality through Socket.IO and WebRTC, facilitating instant and seamless communication for an enhanced user experience.
- Designed with a keen focus on scalability and maintainability, the application adheres
  to CLEAN ARCHITECTURE principles, ensuring modular, decoupled components for
  efficient development and sustainable maintenance. I'm structuring it as a set of
  MICROSERVICES, enhancing adaptability across diverse technologies, and creating a
  robust, versatile system.
- · Technologies used
  - Mongodb, Express, Next js, Node, Typescript and Redux.
  - Micro services, clean architecture, rabbit mq
  - socket-io, aws-s3, jsonwebtoken, amqplib, oauth 2.0...

GIT REPOSITORY :- https://github.com/safeerep/ep-link.git

## **EP CART - E-COMMERCE APPLICATION**

- Developed a fully functional and robust e-commerce solution featuring a centralized admin panel for seamless management. Key elements include secure JSON Web Token authentication, smooth Razorpay payment integration, and essential functionalities like shopping cart and order management. Successfully deployed on AWS EC2. Implemented practical e-commerce features such as user registration, authentication, payment processing, and order fulfillment. The admin panel efficiently oversees customer management, product and category offers, coupons, banners, product additions, stock, and comprehensive order administration, demonstrating adeptness in deploying fully functional cloud-based e-commerce platforms.
- Designed with a meticulous emphasis on scalability and maintainability, the application follows the MONOLITHIC architecture and MVC (Model-View-Controller) pattern. This design ensures a cohesive structure, with interconnected components for efficient development and streamlined maintenance. I'm structuring it to operate as a unified system, leveraging the MVC pattern to enhance organization and facilitate a robust, versatile application.
- · Technologies used
  - Mongodb, Express, Node, handlebars as view engine.
  - Monolithic architecture, MVC pattern
  - jwt, multer, razorpay...

### **GIT REPOSITORY:-**

 $\underline{https://github.com/safeerep/ecommerce-with-node-express-mongodb.git}$