

# RINSHAD C M

## **MEARN Stack Developer**

#### **About Me**

Full Stack Developer skilled in programming design, development, and implementation of functional specifications.

## **Projects**

RooMate | Chat app

React JS | React Hooks | React Bootstrap | MDB React UI Kit | Node.js | Express | Socket.IO | ScrollToBottom | Cors

> Live demo Source code

• RestaurantGuide | Restaurant app

ReactJS | React hooks | React Router | React Bootstrap | Redux | Axios | JavaScript

> Live demo Source code

Paymate | Bank app

AngularJS | NodeJS | ExpressJS | MongoDB | Mongoose | JSON Web Tokens (JWT) | BcryptJS | Angular Material | Reactive Forms | HTTP Client | Observables | RxJS | TypeScript

> <u>Live demo</u> Source code

EmpHub | Employee managent app

ReactJS | React Hooks | React Router | React Bootstrap | CRUD Operations | LocalStorage | useState Hook | useEffect Hook | useHistory Hook | useNavigate Hook | JSX | ES6 Syntax

> Live demo Source code

• Rentify | Rental ecommerce app

AngularJS | Lazy Loading | HttpClientModule | RxJS | TypeScript | Angular Material | Bootstrap | RESTful API | CRUD Operations

Live demo Source code

• Netflix | Netflix clone app

ReactJS | TMDB API | Axios | Material UI

Live demo Source code

### **Professional Experience**

Sutherland Global Services | Amazon Business Associate 2022

#### **Interests**

- Reading Books
- Coding
- · Stock market Trading
- · Watching Informative Videos

## My Contact

rinshadcm34@gmail.com

(L) +91 7025240497 P

Kakkanad, Kochi, Kerala, India

www.rinshad.com

Mohammed Rinshad C M

RinshadCM

#### **Hard Skill**

React.JS , Angular.JS

**Node.JS & Express.JS** 

MongoDB

• Data Structures

**Javascript** 

Version Control(Git & Github)

• C-Programming, Java, Python

#### Soft Skill

Self Learning

Time Management

Observation

## **Education Background**

MEARN STACK DEVELOPMENT

Luminar Technolab, Kochi P 2022-2023

**B.TECH IN COMPUTER SCIENCE** 

MEA Engineering College, <u>Perinthalmanna</u>

HIGHER SECONDARY EDUCATION

Kalladi HSS, Mannarkkad Completed in 2018

Completed in 2022