

Rajshankar.M

Full stack Developer (MERN)

Personal Info

Address: Salem, India

Phone: 8778087447

Mail: rajshankar807@gmail.com

LinkedIn:

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

j-shankar-27a58b15b/

GitHub:

https://github.com/rajshankarM

Portfolio: https://rajshankar-

portfolio.netlify.app/

Objective

To advance my skill through experiencing at challenging environment where I can contribute towards the dynamic growth of company. Exposure to both Front-end and Back-end web development

Skill Set

FRONT END

HTML

CSS

JavaScript

ReactJs

BACK END

NodeJS

Express

MongoDB

SQL

EDUCATION

BCA

Annamalai University

Chidambaram

2018-2020 73%

EEE

kavery polytechnic college

Salem

2013-2016 75%

SSLC

Ramesh Vidhyashram matriculation

higher secondary school

Salem

2012-2013 60%

Certification

Full Stack Web Development specialised in MERN at Guvi Geek Network Private Ltd, IIT Madras Research Park - Chennai.

PROJECT

Chat Application

This Chat Application developed by using ReactJS as a Frontend and NodeJS as a Backend. This particular project is using react-router-Dom, socket.io-client and react-scroll-to-bottom package in Front-end and Using cors, express, and nodemon in Back-end

Frontend: https://github.com/rajshankarM/chat-frontend

Backend: https://github.com/rajshankarM/server

Live: https://shanchat.netlify.app/

Bike Rent Portal

This Particular Project developed by using ReactJs, NodeJs and Mongo dB this application Designed Help the User to Find and Select The Bike Rental as Per there Requirement they can select this bike rental daily basis monthly basis with the affordable price

Frontend: https://github.com/rajshankarM/bike-rent

Backend: https://github.com/rajshankarM/bike-rent

Live: https://ssrental.netlify.app/

PRICING CART

This pricing cart App created for the user to create read update and delete the items listed and displayed in the UI. This app developed with the help of React JS technology using Hooks and react components.

Frontend: https://github.com/rajshankarM/pricing-cart

Live: https://dashboardcart.netlify.app/

AUTHENTICATION

This Authentication app is designed and developed by technology like ReactJs as front-end, NodeJs as backend and mongo dB as database This particular project is using react-router-Dom, MaterialUI and Tostify package in Front-end and Using bcrypt, cors, express, jsonwebtoken, mongoose and nodemon in Back-end

Frontend: https://github.com/rajshankarM/authentication-frontend

Backend: https://github.com/rajshankarM/authentication-backend

Live: https://authlogin.netlify.app/