Rajesh M N

FULL STACK DEVELOPER

OBJECTIVE

I am dedicated and hard working team player with experience and cutting edge knowledge on Reactjs Nodejs Mongodb Nodejs Expressjs seeking a Full stack developer role in your company. I am willing to utilize my 1+ years of experience as MERN stack developer and creative skills to achieve your company goals.

SUMMARY

- Over 1 year of professional exposure in JavaScript technology such as React JS, Next JS, D3 JS, Backbone JS, Express.js and Node IS.
- Over 1 year of professional experience using databases such as MongoDb,Postgresql,Sqlite
- Experience of deploying applications in the AWS cloud

EXPERIENCE

Digital Shark Technology, Bangalore — Full stack Developer

April 2021- PRESENT

- Build around 3 large scale web applications and worked in both frontend and backend of these applications Using the MERN technologies for US clients.
- Experience of working with various payment gateways like Razorpay, Stripe
- Worked in various frontend libraries like D3.js leaflet.js,
- Built frontend applications with Material-UI, Tailwindcss, bootstrap
- Worked with mapbox,googlemaps apis
- Integrating various oAuth2 social media logins like facebook,linkedin,github and google.
- Integrated aadhar authentication into my applications
- Worked with redis,rabbitMQ,apache kafka
- Scaled the applications with load balancing
- Working with search engine like Elastic search
- Deploying experience into AWS
- Experience in microservices as well

EDUCATION

UVCE, Bangalore — Bachelor of Engineering

JULY 2015 - JULY 2019

Computer Science

123 rajajinagar Bangalore, Karnataka 560020 **9380899596** rajeshmn**47**@gmail.com

SKILLS

JAVASCRIPT CSS3 HTML5 ReactIS Redux NODEIS NextJS **ExpressIS** MONGODB Material-UI Mongoose TailwindCSS **NextIS** Firebase Heroku Git Github

LANGUAGES

English,Kannada

PROJECTS

- ABM project for the hospitals for the clients in US with a team of 5
- Built a UBER like aplication for the us clients as well using MERN stack
- Built backend for react native application using nodejs as the backend which took 3 months as well