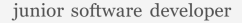


vijaymanickam1101@gmail.com



salem (dt)



JOB OBJECTIVE

Experienced in developing software applications, analyzing project requirements, maintaining applications, conducting functional studies, and ensuring quality through reviews and testing. Targeting a challenging role in Web Application Development within the IT industry, preferably in Chennai, or Coimbatore.

EDUCATION

MCA from Dr.SNS Rajalakshmi college of Arts and Science - 2020 - 2022

B.sc computer science from Hindustan college of Arts and Science **-2016 - 2019**

CORE SKILLS

- Web Development
- · Application Maintenance
- Requirements Gathering
- Project Analysis
- Quality Reviews
- Testing
- Functional Studies
- Problem Investigation

TECHNICAL SKILLS

Programming Languages: HTML, CSS JavaScript, Material UI, React JS

Operating Systems: Windows

Other Utilities: Visual Studio Code.

PERSONAL DETAILS

Date of Birth: 11th January 1998

Languages Known: Tamil and English

Address: Old market, Mettur dam,

Salem(dt), 636401

PROFILE SUMMARY

- Offering 1.9 years of experience in Web Application Development, with expertise in React JS, MUI, HTML, Bootstrap, JavaScript and CSS.
- Currently working as an Junior Software developer at Montbleu Technologies, specializing in web application development
- Proficient in utilizing React JS to develop dynamic and interactive web applications, enhancing user experience and engagement.
- Successfully delivered 2+ webpages for high-profile clients, meeting their specific requirements and exceeding expectations.

WORK EXPERIENCE

Montbleu Technologies, Coimbatore

Junior Software Developer | March 2023 - Present

- Collaborating with project team members to understand and analyze project scope of work documents.
- · Developing webpages using JavaScript, React JS
- Coordinating with the Project Team Manager to ensure client requirements are being met.
- Performing complex problem investigation and root cause analysis.
- Executing solutions and ensuring successful production releases.
- Designing webpages for MHC, Rudu, Qglider, Evcharge and Montbleu website, meeting their unique design and functionality requirements.
- Implementing React JS to create visually appealing and userfriendly web pages.
- Liaising with project team members to ensure successful project delivery, meeting client deadlines, and exceeding expectations.

ANNEXURE

Project Title: Mhc, Qglider ,Evcharge, Inspection, MotivAI

Client: MHC(us), Qglider(cbe), Evcharge(cbe), Inspection(UK), MotivAI(cbe)

Role: Web Application Developer

Location: Coimbatore

Hardware/ Operating Systems: Windows

Programming Languages: React JS

Technologies/Framework: Visual studio code

Project Description (Technologies involved):

MyHireCloud:

Technologies: ReactJS, NodeJs, MongoDB.

• myHireCloud is a platform that facilitates communication and collaboration among home healthcare aides while helping them to showcase their qualifications and find job opportunities that align with their skills and experience. Through the platform, aides can share knowledge and best practices with other aides and professionals in the industry, find jobs, improve their skills, and stay currentReactJS, NodeJs, MongoDB.

QGlider:

Technologies: ReactJS, NodeJs, MongoDB

• Qglider is a healthcare queue management system for hospitals and clinics. It streamlines patient check-ins (walk-in or online via kiosks/QR codes), reduces waiting times, and enhances productivity. Patients receive updates on their waitlist status via WhatsApp or SMS. The system supports online appointment booking and real-time queue monitoring, allowing hospitals to efficiently manage patient traffic and staff performance excellent analytical and problem-solving skills

EVCharge:

Technologies: ReactJS, NodeJs, MongoDB

• EVCharge is an app that helps users locate electric vehicle charging stations, save their favorite stations, and pay for charging services. The app offers a comprehensive portal with features like real-time availability, station reviews, navigation assistance, and pricing information. Users can filter stations by charger type, speed, and network, ensuring they find the most suitable option for their needs. The app also supports contactless payments, making the charging process seamless and efficient.

Inspection:

Technologies: ReactJS, NodeJs, MongoDB

• Inspection App is a site survey report management platform it helps to digitalize the site survey and it integrates equipment, user, region, and customer data to facilitate work order creation, site visit scheduling, checklist generation, and certificate issuance within its management.

MotivAI:

Technologies: ReactJS

• MotivAI is a driving performance application that uses real-time GPS, accelerometer, and gyroscope data to assess driver behavior. As a web developer, I developed a responsive interface using ReactJS, implemented dynamic filters for data visualization, and ensured seamless API integration for an intuitive user experience.