PROFILE SUMMARY

4 years of experience in IT 3 years Experience in Front End Development with the technologies of React JS, Redux, JavaScript, Material-UI, React-Bootstrap, HTML5, CSS3.and 1 Year Experience in Admin.

- Good Team player and also have the ability to work independently quick learner and always look forward to working on new technologies.
- Extensive knowledge in developing single page applications (SPAs).
- Experience with front-end development with back-end system integration.
- Implemented various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager) and Redux library.
- Experience in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM.
- Experienced at working in Agile scrum and Kanban methodologies by requirements gathering, estimations, problem solving and troubleshooting.
- Worked on translating Wireframes and PSD designs into functional web apps using HTML5, CSS3, Bootstrap and SASS.
- Implementing front end test cases for react Jest Enzyme frameworks.
- Always willing to innovate the new things and learn new technologies.

TECHNICAL SKILLS

• Expertise : Web Services (REST), Responsive Web Design

Frameworks / Library : React JS, Redux, Material-UI, Bootstrap
Web Development : HTML5, CSS3, JavaScript (ES5 & ES6)

• IDE Tools : Notepad++, Visual Studio Code

Version Control : GIT, Bitbucket
Testing Tools : Jest, Enzyme

• Lint Tools : ESLint

Other Tools : Jira, NPM, Postman
Methodologies : Agile (SCRUM, KANBAN)

WORK HISTORY

Worked as a Adminstrator, infosys (Bangalore), in,June 2018 to March 2020. Worked as a Software developer Altisource Business solution (Bangalore), April 2020 to june 2022.

EDUCATION QUALIFICATIONS

Completed Degree BSc computers from VSM College in 2018.

PROJECT DETAILS

PROJECT 2:

Project Name : Paragon Clinician Hub

Role : Developer

Environment : React, Redux, JavaScript, Material-UI, HTML5, CSS3

Description : Paragon Clinician Hub is a product of All Script Corporation, US. It is a Webbased information presentation and workflow management solution that allows clinicians to view clinical and administrative information, document care, and place orders for patients. It's a single point of contact for physician to overview his or her assigned patients and complete diagnosis related information, schedule appointments, assign patients to care givers or other physicians based on the medication needed. It has features like physician and patient work queue alerts for generating various kinds of patient medication reports.

Responsibilities:

- Experience in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM
- REST APIs /web services/end points written using node.js and tested it on postman
- Used express.js for routing
- Creating custom Components, Directives, and Pipes
- Developing app using React JS
- Achieving authentication using JWT
- Writing business logic and creating services as per the requirement

PROJECT 1:

Product Name : Road Service Provider

Role : Developer

Environment: React, Redux, JavaScript, Material-UI, HTML5, CSS3

Description : This project is developed to manage and maintain service providers of our client's customers. This is for Vehicle management for end users. Service Providers are on boarded and providing various services such as Repair Management, Accident Management, Insurance, Hospital Assistance etc. There are several stages includes in this application from Registration to Service handover/deliver. Modules included in this project are agreement, insurance, team, services, report, equipment, users auth. Service Providers will serve end users depending upon their service need.

Responsibilities:

- Converted business requirement design into Reusable modules and smaller components.
- Worked on HOC Components for Wrapper Components.
- Developed Authentication and Routing using React.
- Developed Templates using HTML and CSS and integrate with React Components data.
- Developed data insertion forms and validated them using React and JavaScript