Saurav Kitukale

+44 7442775523 | unisaurav@gmail.com | Glasgow, United Kingdom | www.linkedin.com/in/sauravkitukale/

Professional Summary

- A versatile, accomplished and goal-oriented professional with extensive 4+ years of experience as a Frontend developer, developing and managing applications for leading clients in BFSI clients in the UK.
- Good Experience in React Js with React Redux Architecture creating interactive UI's using One-way data flow, Virtual DOM, JSX along with React Native concepts.
- Experience in phases of SDLC like Requirement Analysis, Implementation and maintenance, and extensive experience with AGILE AND SCRUM.
- Experience in using middleware, and redux in applications to retrieve data from Back-end and also to perform RESTFUL services.
- Extensive usage of AWS services such as CodePipeline, CodeCommit, CodeBuild and CodeDeploy along with solid knowledge of version control system GIT and tracking the same on JIRA and confluence.

Technical Skills

- HTML/HTML5, CSS/CSS3, SAAS
- JavaScript, Typescript
- ReactJS, NextJs(13), Redux, Webpack, Redux
- Python, NumPy, Pandas, scikit-learn
- Toolkit, Redux-thunk, ESLint
- NodeJS, Express.js

- Aws CodeCommit, CodeBuild, CodeDeploy and CodePipeline
- AgileMethodologies, JIRA, Confluence
- Gii

Work Experience

Project: LA Portal Uplift - SLC (Student Loan Company)

Aug 2021 - Present

Role: React Developer

Description: LA Portal is a loan assessment platform for students to get education loans based on the courses like Part time, Full time, Graduate, and Postgraduate. This application needs to modernize using React technology.

- Worked as Front End Developer with React, Javascript, ES6, React-thunk, RESTful service, HTML5/CSS/SASS and AWS.
- Made use of Redux and Redux-thunk as middleware to access the redux application state and dispatched Redux.
- Developed user interface by using functional components, React Hoc, and React Hooks for SPA development.
- Used ESLint and Prettier to maintain a consistent style among all the developers and used GIT for version control.
- Involved in unit testing of various modules by generating the test cases using Jest.
- Use of NodeJs and Express to create stub data.
- We used Redux-thunk as middleware to manipulate the data and handle multiple actions.
- Working with Axios Library to fetch data from a network request.

- Co-ordinate with multiple team architects and clients for integration point
- Involved in code review and maintenance of LLD and HLD document
- Coordinating with the onsite react team and managing the offshore team.
- Resolving the technical issue, and providing the solution to the query.

Environments: ReactJs, Redux, ES6, ReactHOC, HTML, CSS, Javascript, NodeJs, Express.js, Microservices, JEST, NPM, Nginx, Agile, AWS code commit, JSON, XML, JIRA, Linux, Scrum, Jira, Confluence.

Project: B on Web - Clydesdale Bank (Virgin Money)

Oct 2019 - Aug 2021

Role: React Developer

Description: B On Web is a web platform for Clydesdale bank With multiple features like payment/transfer money, account transactions, Alerts and sweeps, Projection of the customer account, creating a saving pot, etc. B/CB/YB customers can log in to the portal and have their own branding for each portal based on bank customers. Tools: ReactJS, ES5, Jest, SASS, Flux, Java Spring, Oracle 10g, REST API

- Worked as Front End Developer with AM Team using React, Javascript, ES6, React-thunk, RESTful service, HTML5/CSS/SASS.
- Co-ordinate with multiple team architects and clients for integration point
- Involved in code review and maintenance of LLD and HLD document
- Coordinating with the onsite react team and managing the offshore team.
- Used ESLint and Prettier to maintain a consistent style among all the developers and used GIT for version control.
- Involved in unit testing of various modules by generating the test cases using Jest.
- Use of NodeJs and Express to create stub data.
- We used Redux-thunk as middleware to manipulate the data and handle multiple actions.
- Working with Axios Library to fetch data from a network request.
- Resolving the technical issue, and providing the solution to the query.
- Creation of KEDB documents.

Environments: ReactJs, Redux, ES6, HTML, CSS, Javascript, NodeJs, Express.js, Microservices, JEST, NPM, Agile, JSON, XML, JIRA, Linux, Scrum, Jira, Confluence.

Internship

Project: CareDoc HealthCare

April 2018 - March 2019

Role: React Developer

Description: CareDoc is a cross-platform mobile healthcare application that provides users with a range of features to manage their medical needs efficiently. It combines appointment booking, medical history management, doctor communication, and interactive medical record access in one convenient platform.

Environments: React Native (0.56), ES6, Django, SQLite, Digital Ocean

Awards

- Kudos award for BOW Project.
- Spot Award for LA portal uplift.