ROHITH S V

+91 9945848085 | rohith.sv20@gmail.com | Bengaluru, India

SUMMARY

Frontend Developer with 2 years of experience with outstanding knowledge on HTML5, CSS, JavaScript and ReactJs. Looking to bring further success to organization by leveraging strong skillset and proactive demeanor.

SKILLS

Programming language: TypeScript, JavaScript, HTML5, CSS, Carbon Design System

Web framework: ReactJS, Redux/Toolkit, NextJS

Unit test: Jest and React Testing
Operating system: Windows, Linux

Tools: Figma, SonarQube, Swagger, Git, Jira, Trello

WORK HISTORY

Front end developer | MPS limited | Dec 2024 - Current | Bengaluru, India

- Building and maintaining scalable web applications with ReactJS, NextJS, and Redux Toolkit.
- Developing reusable UI components aligned with Carbon Design System standards.
- Collaborating with cross-functional teams in Agile sprints to deliver business-critical features.
- Conducting code reviews, debugging, and implementing unit testing for stability.
- Managing workflows and tasks using Git, Jira, and Trello for seamless project delivery.

Front end developer | Estuate Software Private Ltd | Aug 2022 - Nov 2024 | Bengaluru, India

- Designed and developed responsive UIs using ReactJS, Redux/Toolkit, NeXTs, HTML5, CSS, and Carbon Design System.
- Collaborated with designers in Figma to translate wireframes into interactive, user-friendly applications.
- Resolved production tickets and optimized performance, ensuring smooth frontend operations.
- Implemented unit testing with Jest and React Testing Library to maintain high code quality.
- Worked in Agile sprints, delivering features on time and participating in planning and reviews.

PROJECTS:

ARCHLENZ

Arch Lenz is a web application to query the data from the database.

Technology: Typescript, ReactJS, Redux/toolkit, Carbon design system, JEST and React Testing Library

- Integrating REST APIs using CORS middleware.
- Development of responsive design and user accessibility to support vast range of users.
- Ensuring to support dark and light themes on the website.
- Generating the queries based on the user input.
- Development of Quick User walkthrough feature using React Joyride.

ARCHIVE-VIEWER

Archive Viewer is a web application to view the data from the archived files which was generated from a tool called IBM Infosphere Optim.

Technology: Typescript, ReactJS, Redux/Toolkit, Carbon design system, JEST and React Testing Library

- Integrating REST APIs using CORS middleware.
- Development of Role based User management system and User Onboarding pages.
- Development of responsive design and user accessibility to support vast range of users.
- Ensuring to support dark and light themes on the website.
- Development of Quick User walkthrough feature using React Joyride.
- Implemented multiple storage system
- Supporting 10 different languages using i18next react.
- Resolving vulnerability and code smells while SAST and DAST scanning.

AJE (American Journal Experts)

AJE specializes in assisting researchers, particularly non-native English speakers, with academic editing, translation, and manuscript preparation services to enhance the quality of their scholarly submissions **Technology**: JavaScript, Reach, Jest, NextJS, Redux/thunk

- Integrating REST APIs using CORS middleware.
- Bug fixes and development of Unit Testing cases.
- Participating in code reviews for the merge requests
- Enhancing the UI based on client requirement
- Worked on multiple repositories simultaneously

EDUCATION

Bachelor of Engineering (B.E.) | Mechanical

SVIT College of Engineering, India | 2018-2022