

Sujay VSoftware Engineer (Senior UI Developer)

5+ years of experience as Front-end web developer in developing user experiences with expertise in React JS and Redux. With Strong communication, problem-solving, and time management skills, ideating software solutions, building mobile responsive features and applications.

www.linkedin.com/in/sujaywebdev	+91 9035925456	⊠ sujaywebdev@gmail.com
www.github.com/sujay-web-dev	www.sujayweb.dev	Bangalore, India

SKILLS

React JS	Redux	JavaScript	Typescript	Node JS	Express JS	Angular	Material UI
CSS	GIT	GITHUB	HTML5	Mongo	Agile	MongoDB	SASS
Next JS	Mocha	VS Code	Solidity	Hard Hat	Ethers JS	Blockchain	Open Source

WORK EXPIRENCE

Software Engineer (Senior UI Developer)

Carelon Global Solutions

06/2021 - Present Bengaluru, KA

Modernization of Legacy Web App

- Involved in modernization of healthcare app by incorporating user-centered design, Using React JS, Redux and Material UI resulting in a 30% improvement in user experience.
- Used **AG Grid** Library to meet **table** requirements.
- Collaborated with the backend development, QA, and testing teams to meet product requirements, resulting in a **30% decrease in bug reports** and improved system stability.
- I constructed interfaces using **reusable** React JS **components**, which led to a **25% increase** in development efficiency, resulting in faster product launch and cost savings.
- I managed the app's state with **Redux**, resulting in a **10% decrease** in load time and improved user experience.
- Utilized Agile methodologies to increase sprint completion rate

Major User Facing Health Care Web App

- As a UI key contributor to the major healthcare insurance web application development using **Angular** & **Typescript**, I was instrumental in delivering complex screens with extensive field validations, resulting in a **reduction of errors by 25%**.
- Ensured seamless integration with the overall application by working on REST/Web API and testing with Postman.
- I also contributed in defining and designing the UI/UX strategy, resulting in an increase in user satisfaction by 30%.
- My contributions to the project have had a positive impact on the user experience and overall efficiency of the healthcare insurance application.

Software Engineer (MERN Stack)

ReformX Technologies

09/2018 - 06/2021 Bengaluru, KA

Developed web application using NodeJS, ExpressJS, ReactJS, and HTML/CSS, to improve HR processes and recruitment efficiency, resulting in a 40% increase in recruiter productivity.

- The implementation of continuous integration and delivery guaranteed seamless and uninterrupted operations.
- The use of NodeJS and ExpressJS on the server side, combined with Middleware for HTTP request management, resulted in a faster response time of 200ms, contributing to improved user experience.
- The front-end was designed using functional components in ReactJS, incorporating advanced features such as Redux, React Hooks, React-Router, resulting in a reduction of loading time by 40%. Overall.

EDUCATION

Engineering in Information Science

Acharya Institute of Technology

08/2012 – 09/2015 GPA: 6.2/10

Diploma in Computer Science

NRAM Polytechnic

05/2009 – 08/2011 GPA: 7.2/10

ACHIEVEMENTS

GO ABOVE AWARD - *10/2021*

A Senior UI developer, Handling Prof Modeler UI screen changes to bring Rich look compare to legacy application by meeting all the UX requirements.

TEACHING EXPERIENCE

Web Development with **MERN Stack**

HTML, CSS, JavaScript, React JS, Node JS, Express JS, MongoDB.

ReformX Technologies - 04/2020 - 01/2021