SREELEKSHMI SURESHKUMAR

Front End Engineer

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SUMMARY

- Front end engineer with 6+ years of experience.
- Knowledge in Front End Development using React JS, Redux, JavaScript, HTML5, CSS3, ES6.
- Worked as part of Agile (Scrum) Development Team to deliver regular updates to business team and project managers.
- Thorough understanding of React JS and its core principles
- Experience with popular React JS workflow -Redux, newer specifications of EcmaScript6, CSS preprocessors (scss), RESTful APIs, integrating maps using Plotly js, front-end development tools such as Babel, Web pack, NPM.
- Familiarity with the unit testing standards using Cypress and Jest

PROFESSIONAL EXPERIENCE

Altran/Capgemini Engineering (Dec 2020 - present) - Bangalore, India

Client: Mercedes Benz Research and Development India

Responsibilities:

Working as a Front-end Engineer to create internal tools for Data Analytics purposes of Autonomous Driving (DA4AD). Mainly focuses on developing new tools and improving existing data analytic tools for the qualitative and quantitative analysis of the data coming from cars.

Environment:

React JS, Redux slices (redux toolkit), HTML5, CSS3, Es6, JavaScript, Jest, Git, Gitbash Jira, Docker

Tata Consultancy Services (2016-2020) - Chennai/Bangalore, India

System Engineer

Project1: US Bank National Association (Banking Domain) Jul-2019 – Dec 2020. **Role:** Front End Developer

Responsibilities:

- Worked in a team which mainly concentrate on improving user experience by adding new features to the existing application based on customer requirements.
- Worked in developing user interface components using React JS and implemented them using React JS workflow Redux.
- Implemented major concepts of React JS, Redux and restful services.
- Implemented Resource management system apart from the customer deliverable as a part for automating the process of managing resources in a project.

Environment:

React JS, Redux, HTML5, CSS3, Cypress, Jest, enzyme, PL/SQL, MS visual studio, Git, Gitbash, JIRA, NVDA, JAWS, Attest accessibility tool, WAVE, ARC tool kit, Cross browser testing

Project2: United States Automobile Association (Insurance Domain) Jul-2016 – July 2019

Role: Cross skilled developer (Frontend: React JS Backend: Mainframes) **Responsibilities:**

- Worked in a team which mainly concentrate on improving user experience by adding new features to the existing application based on customer requirements. We receive a large amount of customer data, which we need to extract, transform and load into database.
- Worked in the conversion of the entire UI from wicket framework to React JS.

TOOLS AND TECHNOLOGIES

- Technologies: React JS, Redux, HTML5, CSS3, ES6, JavaScript
- System Platform: Windows
- IDEs: MS visual studio, PyCharm
- Tools: GIT, RTC, JIRA, Version one, Attest accessibility tool, WAVE, ARC tool kit, JAWS, NVDA

EDUCATION

College of Engineering, Chengannur (Cochin University of Science and Technology, Kerala, India) Bachelor of Technology (Computer Science Engineering) 2012-2016