Ganesh Prabhu

Chennai, India • msdprabu8@gmail.com • +918148620346 • linkedin.com/in/ganesh-prabhu-884261130

SKILLS

Language: Javascript, Typescript

Web Development: React, React Native, Redux, Apollo Client, GraphQL, REST API, Node.js, Python, Django,

HTML & CSS

Testing: Cypress, Jest, Mocha, Selenium Other: CI/CD, GIT, Web Accessibility

EXPERIENCE

LUXOFT Remote, India 11/2022 - Present Software Engineer

- Developed a payment automation UI platform with greater **user experience** in the banking domain which is responsible for managing 6k to 7k business transactions per day on average with React, React Native, Typescript
- Introduced Apollo Client- GraphQL for effective data layer integration which significantly improved the application performance more than 30%.
- Collaborated with cross-functional teams to attain on-time delivery with high accessibility of UI's and maintained the components in reusable and modular patterns.
- Led the team and implemented the POM based UI automation testing which helps reduce code duplication to achieve 100% code coverage.
- Influenced the members and mentored juniors in the JavaScript community through creative and consistent technical content.

GEMBRILL TECHNOLOGIES

Chennai, India 08/2020 - 10/2022

Programmer Analyst

- Developed a primary UI screens in B2B sales Engagement product to accelerate the sales with 70k plus active users using React, Redux & Apollo Client- GraphQL.
- Re-architected the customer onboarding wizard components to be reusable and scalable among the sub products which improves productivity by 20%
- Created 5+ new high visible UI features to ease the customer **usability** up to 15%.
- Facilitated continuous interaction between stakeholder, development and QA teams throughout the agile methodologies, resulting in a 95% testing success rate.

CGI Associate Software Engineer

Bangalore, India 03/2018 - 07/2020

- Designed the dashboard based reporting platform for the E-commerce application support teams which speedup the escalation reporting 4x times faster.
- Discovered a own Configuration driven development (CDD) framework for web application automation testing which was adapted by 60+ internal teams through Python.
- Optimized the business reporting in an automated way to eliminate the manual routine process which doubled the process efficiency and reduced errors by 25%.
- Introduced the real-time alerting platform where support team can configure the fine-tuned alerts thresholds which reduced the false alerting by 80%

GREENSOFT TECHNOLOGIES

Trichy, India 08/2017 - 01/2018

Software Engineer

- Modernized the customer centric web application for the small scale business, resulting in a predicted increase in revenue by 20%.
- Refactored and organized the common components to improve the code **readability** and achieved a 90% reduction in client complaints.

EDUCATION

SRM TRP ENGINEERING COLLEGE