KERRYANN MINOTT

Phone: (954)-773-5246

Email:

kerrym175@gmail.com

PROFILE

Passionate and detail-oriented Frontend Engineer with 5 years of experience in creating responsive web applications and mobile apps using React js and React Native. Proven ability in optimizing applications using enterprise standards and strong problem solving skills. Adept at collaborating with clients and cross-functional teams to achieve project goals and meet deadlines in fast-paced environments.

EXPERIENCE

React Native Engineer, Nani!? The Fandom Charades — 2021-CURRENT

- Developed and maintained key application features such as "Deck previews", and "Accelerometer-based actions" using React Native and TypeScript, enhancing the app's functionality and user experience.
- Created several key pages of the application, including the Settings screen and the Decks screen, contributing to the app's core functionality.
- Responsible for performing all testing activities before releases using Detox, ensuring the application's quality and functionality.
- Decided if a version is safe for promotion after thorough testing, ensuring the stability and reliability of the app before each release.
- Developed the application for both iOS and Android platforms, ensuring compatibility and responsiveness across different devices using React Native.
- Involved in the entire application development lifecycle, from requirements gathering to development, testing, and deployment.

Frontend engineer, Uptime-Solutions — 2021-2023

- Developed a responsive web application using React js and typescript.
 Used by engineers to log faulty machines, optimizing for mobile and tablet devices to facilitate remote access and usage.
- Implemented state management using Redux to ensure consistency across the application.
- Consumed backend APIs using RESTful services and displayed data using Charts.js for interactive visualizations.

- Led the initiative to connect users' active directories to our app using LDAP on the frontend, enhancing the application's accessibility and user experience.
- Established end-to-end testing standards on the frontend using Cypress, ensuring application stability and robustness.
- Automated build and deployment processes using Jenkins, improving application delivery and development workflow.

Quality Assurance Engineer, Uptime-Solutions — 2020-2021

- Developed and executed automated test scripts using Cypress, Selenium, and TestProject to ensure the functionality and performance of the application.
- Led the initiative to implement end-to-end (E2E) tests for the ReactJS frontend at Uptime Solutions, improving the application's robustness and reliability.
- Integrated Jenkins for continuous integration and continuous delivery (CI/CD), automating the build and deployment processes and enhancing the development workflow.
- Collaborated with the development team to understand the requirements and create comprehensive test plans and test cases. Identified, documented, and reported bugs and defects to the development team using a bug tracking system.
- Reviewed and analyzed system specifications to ensure the application met the requirements and design specifications.
- Performed regression testing after bug fixes and enhancements to ensure the application's functionality and performance remained intact.

SKILLS

React Native, React js, Next JS, Javascript, Typescript, Cypress, HTML, HTML5, Cascading Style Sheets (CSS), Git, Jenkins, Selenium, Detox, REST, Front-End Development, Bootstrap