



Joshua Waalkes

Software Engineer

As an enthusiastic and driven professional, I thrive on the excitement of continuous learning and pursuing innovative solutions. I enjoy fostering a positive and effective team dynamic that encourages collaboration. A healthy work-life balance is important, but I often like to explore new technologies or coding patterns and practice implementing them in my free time.

Experience

Wells Fargo

Jan 2023 - Present

Full Stack Software Engineer

- Implemented features such as conditional rendering and handling of load states, resulting in a more responsive and user-friendly interface
- Extended Redux reducers to accommodate dynamic API changes, allowing for more loosely coupled code
- Utilized Wells Fargo's custom CSS and React component libraries to maintain consistency for users across the enterprise
- Documented a matrix of existing web-services and consumers to expedite future impact analysis for enhancement requests
- Converted Bash scripts to Powershell to support migration of Autosys batch jobs to windows cloud servers hosted on PCF
- Remediated potential vulnerabilities, identified by internal audits, resulting in regulatory compliance and application security
- Authored a regression testing suite using the Cucumber framework and Junit, automating end-to-end testing of critical API services.
- Delivered a reliable API service, tested with Junit, increasing application code coverage to 86%, enhancing stability, and reducing the risk of post-release issues
- Sized and strategized project efforts and timelines by evaluating proposed technical solutions, demonstrating the ability to scope future development
- Modified an existing web-service to include a new indicator field requested by the business users, thus enhancing business performance

Portfolio Highlights

<https://waalkesjoshua.github.io/MyPortfolio>

- Managed client-side routing using React-Router for a seamless user-experience while navigating the application
- Optimized browser performance by 23% by implementing Lazy-loading and code splitting to reduce bundle size
- Implemented a seamless light/dark mode feature, using React Contexts and CSS variables, to enhance UI accessibility
- Engineered custom React components utilizing CSS/SCSS to demonstrate proficiency in front-end web development

Contact

970-623-9866

josh.waalkes21@gmail.com

<https://waalkesjoshua.github.io/MyPortfolio>

<https://www.linkedin.com/in/joshua-waalkes>

Education

Advanced Software Engineering

Hack Reactor 2022

Skills

- Javascript, Typescript, React, Redux, CSS3/Sass, HTML5, Thymeleaf
- Node, Express, Java, Springboot, SQL, REST
- Jest, React Testing Library, Cucumber, Junit
- Git, Webpack, Babel, Jira, CICD, Jenkins, AppDynamics
- Organized, strong math and problem solving skills, attention to detail

Certifications

Microsoft Azure Fundamentals