

## CHRISTOPHER FAJARDO

cfajardo112@gmail.com

[c-fajardo.com](https://c-fajardo.com) | 347-393-1012

[github.com/farm16](https://github.com/farm16) | [linkedin.com/in/cfajardo112](https://linkedin.com/in/cfajardo112)

### TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, Bash, Kotlin, and Swift
- Libraries/Frameworks: ReactJS, React Native, Redux, ExpressJS, Jest, NestJS
- Databases: PostgreSQL, MongoDB, MySQL
- Other: Firebase, Detox, GitHub, Git

### EXPERIENCE

#### *Senior Software Engineer, Walgreens Boots Alliance (December '22 - Present)*

- Developed multiple features and maintained Walgreens' flagship app, which includes services such as health services and e-commerce.
- Developed several native modules using Kotlin and Swift to integrate native libraries, APIs, and SDKs, and to enhance performance.
- Maintained and improved automated builds and deployments to the app store using Azure DevOps pipelines, resulting in a 15% reduction in release time and increased efficiency.
- Led the effort to upgrade multiple brownfield integrations of React Native within the app, resulting in multiple improvements in bundle size, performance, and developer experience.
- Enhanced app accessibility, including support for VoiceOver and TalkBack, significantly improving usability for users with disabilities.

#### *Software Engineer, RemoteLock, Inc (March '20 - November '22)*

- Contributed to multiple features that enabled the operation of millions of doors annually in over 65 countries.
- Developed integration with a low-powered Bluetooth device using iOS and Android's Bluetooth API, enabling users to monitor/control their locks in real-time. This integration also allowed RemoteLock's Admin app to support integrations with multiple lock brands, such as Engage, Yale, August, and Kwikset.
- Led the creation of RemoteLock's UI system design, resulting in the development of a shareable library within a monorepo that RemoteLock utilizes among its internal and public apps.
- Architected and implemented multiple pipelines using GitHub Actions to facilitate various types and variants of builds and deployments. These pipelines were integrated with the App Store Connect API and the Google Play Developer API, resulting in increased efficiency in CI and CD implementations.

#### *Software Engineer, Fortitude Development (Stunited App) (January '19 - October '20)*

- Designed and implemented user interface components for JavaScript-based web and mobile applications using React Native Web.
- Wrote automated tests and introduced linting to ensure error-free code and performance.
- Improved front-end performance by eliminating performance bottlenecks in the React code base.

### EDUCATION

#### *BS in Computer Science, CUNY The College of Staten Island, Staten Island, NY*

Completed relevant courses, including C++ Data Structures, Object-Oriented Design, Database Management Systems using MySQL, Shared Memory & Parallel Computing using C & MPI, and Network Security.

#### *Bootcamp Certificate, Columbia University, New York, NY*

Completed a 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Firebase, Node JS, MySQL, MongoDB, Express, Handlebars.js & ReactJS.