ravmondcdev@gmail.com

Portfolio: rcox.dev | Proficiencies: pluralsight

Skills

- React, React Native, Expo
- JavaScript, TypeScript
- Python
- Node.js, Next.js
- HTML5, CSS, SCSS
- iOS, Android

- REST, GraphQL, API
- Parcel, Webpack
- SQL, NoSQL
- MySQL, MongoDB,
 DynamoDB
- AWS, Serverless
- JIRA, Confluence

- DevOps, CI/CD
- Unit Testing, Jest
- E2E Testing, Detox, Selenium
- Product Planning,
 Documentation
- UX/UI
- Analytics, Messaging

Experience

DECEMBER 2020-APRIL 2023

Adyptation, Springboro, OH — Senior Software Engineer

- Architected solutions for the product roadmap and created Confluence documentation for epics and user stories.
- Scoped, assigned and implemented tickets for a cross-platform React Native application.
- Created JavaScript monorepo that distributed npm packages for code reuse, including Web UI components, utility functions, TypeScript types, and API hooks for React.
- Improved code quality by introducing code/component style guides and expanding QA processes to include unit testing and code scanning (Jest/Husky/SonarCloud).
- Contributed to DevOps workflows using GitHub Actions and Fastlane.
- Maintained an Apollo Server GraphQL API written in Node.js that interfaced with DynamoDB.

June 2019-November 2020

Vaultz Inc, New Albany, OH — Software Developer

- Maintained existing mobile application. Reduced crash rate from 80% to less than 2% by improving code quality and performance optimizations.
- Built 3 new front-end web products using React, Next.js, Redux, and Contentful CMS.
- Developed a Node.js RESTful microservice for handling invoicing and payments via Stripe.
- Created automated build and deployment pipelines with Fastlane.

SEPTEMBER 2018-JUNE 2019

Caresource Health Care Management, Dayton, OH — Mobile Application Developer

- Built reusable components and libraries for multiple company mobile applications using Java, Swift, and React Native.
- Led the development of a Biometric Authentication feature for the enterprise application.
- Mentored other developers on unit testing, feature implementation, and building reusable libraries.