Mike Park

SKILLS

Languages: JavaScript (ES6+) • TypeScript • Python • Java • C# • Ruby Web Dev: HTML5 • CSS3 • Node.js • React • Redux • MobX • Electron • Ruby on Rails • GraphQL • Apollo • Webpack • Jest • Storybook Other: PostgreSQL • git • Bazel • Proficient in Korean and Japanese

CONTACT

mikeparkms.com mikeparkms@gmail.com 206.928.2050

GitHub: mparkms | LinkedIn: mparkms

EXPERIENCE

STRIPE

SOFTWARE ENGINEER

Jul 2022 - Apr 2023 | Seattle, WA

- Developed user-facing experiences for Connect Onboarding, which collects customer and business information for new Stripe Connect users, using TypeScript, React, HTML5, Ruby, and GraphQL.
- Worked to turn the technology powering Connect Onboarding into a reusable and extensible library that teams across Stripe could develop on top of, using Webpack, Bazel, and Storybook.
- Helped make Connect Onboarding into a web component that is embeddable on third-party websites, allowing them to leverage Stripe to collect customer info without making users leave the site.

MICROSOFT

SOFTWARE ENGINEER II

Aug 2018 - Jul 2022 | Redmond, WA

- Worked on the Azure Messaging team as the lead front-end engineer.
- Developed new features and user experiences on the Azure Portal for four core Azure services: Service Bus, Event Hubs, Event Grid, and Relay, using TypeScript, Node.js, HTML5, React, and Knockout.js.
- Designed and developed a React-based Electron app for exploring, querying, and editing data on NoSQL databases used internally by Azure Messaging services.

MOZILLA

FIREFOX ENGINEERING INTERN

May 2017 - Dec 2017 | Toronto, ON

- Worked on Firefox DevTools using JavaScript and React/Redux.
- Developed the CSS Shape Path Editor that allows web developers to see, create, and directly edit arbitrary CSS shapes on a page using Firefox DevTools, allowing them to more easily create print and magazine-style layouts on the web.
- Ported existing Firefox DevTools features to use React/Redux.

CA TECHNOLOGIES

PERFORMANCE INTERN

Sep 2016 - Dec 2016 | Vancouver, BC

- In Node.js and PostgreSQL, developed an API and web app to store, analyze, and display performance test results for CA Technologies products.
- The API consumes raw performance test data and produces test summaries, graphs, and comparisons to previous tests.
- Was fully responsible for the design and implementation of all aspects of the database, API, and web app, and worked closely with the performance testing team to ensure that all necessary features were included.

EDUCATION

UNIVERSITY OF BRITISH COLUMBIA

BA IN COMPUTER SCIENCE

Sept 2013 - May 2018 | Vancouver, BC