MARTY MCLAUGHLIN

Oakland, CA • (415) 676-1348 • martymclaugh@gmail.com

LinkedIn: martymclaugh • GitHub: martymclaugh • Portfolio: martymclaugh.com

Skills

Proficient: JavaScript (Vanilla, ES5/6), React.js, Redux (Sagas), Ruby on Rails, Ruby, AJAX, jQuery, HTML, CSS, SCSS, GraphQL, BEM, Enzyme, Mocha, Flow, Jasmine, RSpec, Bootstrap, Sinatra, GitHub, Git, ActiveRecord

Experience

Frontend Engineer | Fandor | Mar 2017 to Present

- Worked closely with Product Managers and Designers to develop new UI features for the front page of Fandor.
- Assisted architecting the Fandor Editorial React web application for scalability into future streaming services.
- Implemented site analytics to track and monitor user activity, video, and site performance.
- Adhering to BEM naming scheme, wrote styles in SCSS, utilizing custom mixins to reduce our codebase
- Applied data fetching in GraphQL server, which deserialized JSON following the JSON API spec, to be served in a well formatted way to the React application through Redux.
- Wrote tests for React components/redux actions, reducers, and sagas using Mocha, Enzyme, and Flow type.

Tier 1 Customer Support Agent | Fandor | Aug 2016 to Mar 2017

- Using Desk, Recurly, and Snapengage, provided billing and technical support on 1000+ cases for users on Web, Amazon, Roku, iOS, Android, and Apple TV devices.
- Located bugs and conducted operations with product and engineering teams to find solutions and provide user based insight to influence projects and interface upgrades.
- Investigate functionality of new features, provided QA, product testing and code reviews before deployment.

Kitchen Manager | Little Star LLC | Recipe Review | Apr 2013 to Mar 2016

- Oversaw and performed all kitchen operations including: managing 15 cooks, labor control on employees, recruited and trained 12+ employees including all paperwork and ServSafe certifications.
- Ensured kitchen conformed to all California health standards, ordered food daily from 8 locally sourced vendors, managed inventory on 100+ items weekly, created recipes and specials critics raved over.
- Created new schedules weekly and monitored all food costs to maintain 13% kitchen labor cost and 20% food cost substantially increasing profit margin, created new accounts with food and supply vendors.

Projects

dMDb | Web | Live | Code | Mar 2017

- A React/Redux Web application to show movie demographics and ratings from various websites.
- Tech used: React.js (JSX), Redux, Lodash, JavaScript, Chart.js
- Maintained predictable application state applying Redux and middleware best practices.
- Utilized CSS transitions to provide seamless UI and a powerful UX.
- Manipulated iMDB data to display in a clean and engaging HTML based JavaScript chart.

iFives | iOS | Live | Code | Nov 2016

- iFives solves the problem of the unsatisfactory 'air five.' Users send high fives with the flick of a thumb.
- Tech used: React Native (React.js, JSX), JavaScript, Ruby on Rails, Twilio
- Leveraged Twilio to conduct initial two factor PIN based phone verification system.
- Implemented native push notifications to alert users offline to increase user retention and engagement.
- Composed intricate UI components using custom React Native elements to provide a smooth UX for users.

Forked | Web | Live | Code | Aug 2016

- Forked is a social media web application which identifies recipes based on ingredients.
- Tech used: Ruby on Rails, Javascript, AJAX, jQuery, OAuth 2, Spoonacular, HTML, CSS
- Served as team leader working on both client and server-side code.
- Effectuated endpoints which adhere to REST architectural constraints for performance and future scalability.
- Utilized AJAX and jQuery to implement virtual fridge component in users profile.
- Organized schema migrations and associations to optimize accessibility of databases.

Education

Dev Bootcamp | Advanced Immersive Software Engineering | Aug 2016 McDaniel College | Philosophy | 2010