

RUSSELL FISHER

FULL STACK DEVELOPER

Github <https://github.com/RussellAFisher>

LinkedIn <https://www.linkedin.com/in/russell-a-fisher>

EXPERIENCE

June 2017- Current **EVO Snap***
Front End Web Developer

- Worked in a small team of three developers to create a dashboard application for one of the largest international credit card processing companies
- Built a mobile first greenfield payment application that allows merchants to track and process credit card transactions
- Rolled app into production, maintained, and increased functionality for merchants to include invoicing, subscriptions, transaction history, item catalog, permissions, and customer management
- Transitioned code base from AngularJS through Angular 2, 4, 5, 6, and 7 and from Bootstrap to Angular Material
- Maintained and added functionality to Laravel 5.5 API
- Wrote unit tests with Jasmine/Karma and E2E tests with Protractor
- Integrated Google Charts and Pendo Analytics

Jan- June 2017 **BrieBug Software Solutions**
Front End Web Developer

- Primary developer maintaining and adding functionality to mobile app, WICShopper, designed to help users build grocery lists and monitor monthly WIC benefits while using location and card services. Available for both iPhone and Android.
- Transitioned codebase from Ionic 2/Angular 2 to Ionic 3/Angular 4
- Wrote unit tests with Jasmine/Karma

2015-2016 **Western States Fire Protection**
Fire Alarm Technician

- Working on both large construction sites and small residential contracts, consisting of work with small electronics and wiring.
- On-call response to critical situations including active alarms and electrical faults.

EDUCATION

2016 **Galvanize Full Stack Immersive**
Full stack development immersion program with 1,000+ hours of coursework covering JavaScript, Express, AngularJS, Knex, Postgres, and the most popular web frameworks. Gained experience pair programming, agile workflow and test driven development in both group and individual projects.

2008-2014 **University of Colorado, Boulder**
Studio art degree focusing in Photography with 34 credit hours in sciences.

Languages

JavaScript
HTML5
CSS3
PHP

Tools

AngularJS-Angular 7
Typescript
Laravel
jQuery
Node.js
npm
Express
Knex.js
PostgreSQL
Git + GitHub
Bootstrap
Angular Material
Handlebars
Sass
Mocha + Chai
Jasmine + Karma
Ionic
Ionic 2
Cordova
Microsoft TFS
Pendo

Techniques

Agile Workflow
Pivotal Tracker
Version control
Pair programming
Test driven development
Mobile first development