

Technical Skills

Front-end development: HTML5, CSS3, JavaScript

CSS3 Frameworks:
Materialize, Twitter
Bootstrap, Foundation

CSS3 Pre-processors: LESS, SCSS, SASS

<u>Design Tools:</u>
Sketch 3, Zeplin,
Balsamiq

JavaScript Frameworks: jQuery, BackboneJS, MarionetteJS, ReactJS, AngularJS

<u>Templating:</u> HandlebarsJS

Development Tools: Vagrant, Git, Github, Stash, Jira, Confluence

Professional Experience

Sparkcentral, Software Engineer – San Francisco, CA April 2015 – June 2016

- Architected a brand specific a style-guide and component library and removed old CSS framework dependencies
- Migrated legacy CSS into standard components using BEM methodology
- Developed and maintained SASS component library through company replatforms and architecture changes
- Refactored legacy JavaScript files to utilize newly implemented component class structure

UI Development Intern, Coding Dojo Inc., San Jose, CA – November 2014 – April 2015

- Architected and developed UI components
- Designed full UI, dashboards, icons, and brand colors
- Developed responsive internal web applications for Coding Dojo, Inc.

Projects

Upload & Review

An internal web application for Coding Dojo, Inc. enabling users to submit resumes, designs, and code for an instructor to review.

Technologies: Materialize, HTML5, CSS3, LESS, Balsamiq, BitBucket

Dojo Clock-in

A web application that tracks Coding Dojo, Inc. employee payable working hours. Admins are able to restrict access by IP address, and view clocking trends of employees.

Technologies: Twitter Bootstrap, HTML5, CSS3, SASS, Zeplin, BitBucket

Education

Coding Dojo, Web Development Student – Mountain View, CA April 2015 – June 2016

Concentration: Front-end development and UI/UX design