MILES FLORENCE

WEB DEVELOPER

SUMMARY

I am a Full Stack Node.js Developer, versed in Angular, JavaScript, PostgreSQL, and Express servers.

Recently, I completed a 24 week fullstack immersive at Galvanize, where from dawn to dusk I worked with industry veterans to create meaningful applications from scratch. Now, armed with this knowledge, I am now looking for an entry level position in the tech community.

EDUCATION

Galvanize - San Francisco, SoMa

Galvanize is a 700 hour, 24-week program offering young developers and people interested in changing careers an facility to learn and quickly grow as developers. There were 4 hours daily lectures, with the rest of the day spent on private study and group work. I went from developing very small projects on my own to being able to collaborate with a team of other developers and create robust, fleshed out applications from scratch. In my time at Galvanize, I made over 500 contributions to Github repositories, including my own, those belonging to my peers, and open source projects.

EMPLOYMENT

Off Base Productions, Internship, San Francisco Bay Area

Apr 2015 - Jul 2015

During this 3 month internship, I learned many things about the video game marketing industry, and produced digital assets and instruction manuals for titles such as Dragon Ball: Venoverse XV and God of War 3.

Wayfare Tavern, Food Runner, San Francisco

Mar 2015 - Sep 2015

Ensured satisfaction for over 60 tables a night by detailing a seasonal menu and wine list of over 100 items and delivering 5-star satisfaction. Provided that all stations were well stocked over 10 times a shift and that the needs of customers never went ignored.

SKILLS

FRONT-END: JSON, AngularJS, jQuery, Web Design, JavaScript, CSS, HTML5

BACK-END: RESTful WebServices, SQL, PostgreSQL, Node.js, OAuth **OTHER:** TDD, Windows, Mac OS, CLI, Leadership, Heroku, Github

PROJECTS

Parks-a-lot (g16 Capstone)

PostgreSQL + AngularJS + Express + Node.js

A lightweight parking garage locator utility built using the Park Whiz API, Google Maps, and AngularJS.

Users can use my application to find the best deals on parking garages around their target destination.

I built this application because it was something that I wanted to personally use on a regular basis.

Cool Forum

PostgreSQL + Bootstrap + Express + Node.js

A full SEAN stack application. A simple online gaming forum that requires Steam login authentication.

My first application built with another partner. I learned a lot about collaboration, as well as PSQL database management and OAuth. Both myself and my partner worked on elements in the front end as well as the back end of this application.

Tea-Rex

AngularJS

A fully AngularJS web store, built in a team of 3.

An exploration into Angular views, controllers, and services, with a functional cart, search filters and multiple pages.

OMDb WebApp

AngularJS

A fully AngularJS online movie database.

Usage of the OMDb API to search by movie title and see full details on all relevant search results.