Jordon Bowden

Phone: (502) 794-3184 E-mail: <u>Jordon.bowden@gmail.com</u> Linkedin: <u>https://www.linkedin.com/in/jordonbowden</u>

Skills

Javascript

Typescript

Node.js

Angular

AngularJS

React

Express

Wordpress

HTML / CSS

Bootstrap ASP.NET

.NET

C#

lava

Git

PHP

Python

Ruby

Android Studio

MongoDB

SOL

Adobe Creative Cloud

lasmine

SEO Optimization

Experience

Neumont Collaborative Project Intern - Developer (January 2019 - August 2019)

Rizepoint (Salt Lake City, UT)

- Requested to return to the company for three quarters of my Enterprise.
- Developed front end experience to provide more functionality within the auditing service for customers within old code.
- Created new code in front end to make more features for customers and workers alike.
- Developed a custom Angular audit report that saved the company \$25,000 in just this instance.
- Worked with marketing team to entice customers to buy service.
- Technologies used: Angular, Git, Javascript, TFS, Typescript, Visual Studio 2017, PHP, Wordpress

Academic Coach (January 2018 – June 2018, September 2018 – August 2019)

Neumont College of Computer Science (Salt Lake City, UT)

- Tutored for Introduction to Web Development (HTML / CSS / Basic Javascript)
- Tutored for Interactive Web Development (Advanced Javascript)
- Tutored for Front End Implementation (Javascript Libraries)
- Tutored for Advanced Web Scripting (Javascript APIs, Frameworks)

Education

- Bachelors of Science in Web Design and Development, Neumont College of Computer Science (August 2019)
- Associates of Science, Jefferson Community and Technical College (May 2016)

Projects

Sinomim - Capstone

- Sinomim was a service that notified inactive users on any platform that there was a place to exchange their usernames, and allowed them to do so with their permission. Gathered information from SteamAPI (a RESTful API made by Steam)
- Technologies used: MongoDB, Express.js, Node.js, Pug, SteamAPI, other smaller libraries.

Portfolio

- A website to inform viewer of what I can accomplish as a web developer.
- Technologies used: React, Sass, gh-pages, other smaller libraries