|  |  |
| --- | --- |
| **Caleb P. Bradley**  600 University Ridge #11 Greenville, SC 29601 Cell: 864.901.2362 E-mail: calebbradley30@yahoo.com  Website: <http://calebbradley.github.io/personal/app> |  |

**Summary**

Driven professional with a front-end technical skill-set and very strong attention to detail. Able to multitask and juggle multiple pressing projects simultaneously. On top of the latest trends and technologies. Ability to improvise, troubleshoot, take ownership, and learn new skills on the job to get it done.

**Experience**

**The Iron Yard August – November 2013**

Over the course of the class learned the ins-and-outs of front-end engineering using primarily HTML5, CSS3, and JavaScript as my foundation for building web apps. Also worked with the MVC design pattern essential for Android Apps. Enjoyed getting my hands dirty both individually and in team settings.

**Startup – (Certified Gold Buyers) February – June 2013**

Had ownership interests in a precious metals startup. Unfortunately, the precious metals market went dark during the beginning phase of the brick-and-mortar opening. Circumstances and connections opened the door for me to become a software engineer.

**Golden Nugget Gold Buyers November 2011 – February 2013**

Business Advisor and Sales Manager for a precious metals startup company. Oversaw all business aspects of an expansion from two to ten locations. Communicated with the owner daily on progress/sales and weekly with the management team. Responsibilities included (but were by no means limited to):

* Profit/loss control and store marketing approaches.
* Obtaining business sales/use tax licenses, ensured transaction records were prepared in accordance with county Law Enforcement.
* Managed human resources functions of staff of 25. Hired and trained of staff. Coordinated scheduling, maintained vacation as well as sick time reports. Handled employee records, W4 corrections and assisted with end of year balances and W2s.

**Technical Highlights**

**Web Skills:**

HTML5, CSS3 (Sass), JavaScript (jQuery), Underscore, Backbone’s MVC, Parse, JSON, using API’s, and Responsive design to name a few.

**Application Software:**

Microsoft Office (Word, Excel, PowerPoint, Outlook)

**Operating Systems:**

Microsoft Windows (advanced) and Mac OS (intermediate)