|  |  |
| --- | --- |
| **Caleb P. Bradley**  311 S. 8th Ave. #A Maiden, NC 28650 Cell: 864.501.9918 E-mail: calebpbradley@gmail.com  Website: <http://calebbradley.github.io/personal/app> |  |

**Summary**

Driven leader and software engineer with a solid technical skill-set and very strong attention to detail. Able to multitask and juggle multiple pressing projects simultaneously with tight deadlines. On top of the latest trends and technologies. Ability to improvise, trouble-shoot, take ownership, learn new skills on the job, communicate with both technical and non-technical staff, and train staff on new technologies and processes to get the job done.

**Experience**

**Sr. Software Engineer (Jiang Dong North America) February 2013 – Current**

Conducted system analysis and development to keep our systems current with changing technologies. Responsible for analysis of current programs, including performance, diagnosis and troubleshooting of problem programs, and designing solutions to problematic programming. Responsible for development of new programs, processes, and making recommendations, which yield a more cost effective result. Responsible for communicating with engineers and manufacturer's technical support staff regarding programming needs and performance. Provide feedback to management about usability issues concerning software specifications and implementation. Research and recommend software tools to management peers.

**Front End Software Engineer (Free-Lance) November 2013 – Current**

**November - January**

UI/UX leader on a five-person team that worked closely to build a Web-Application called Data Prodigy to assist the ADA Housing Authority in building inspections. Written in RUBY 2.0, HTML5, CSS3, JAVASCRIPT and using a PostgreSQL database.

**Role:** Over-see all UI/UX Design, Responsive Design, coordinate with the Investor and Team on appropriate look/feel, and design optimization for the Tablet Device. Install a JQuery plug-in called ‘Fast-Click’ to remove the click delay since it will be used on touch devices and resolve various JavaScript based errors.

**January – February**

Member of a two-person team building a fully Responsive, Mobile-Friendly Website for Babaziki, a restaurant new to the Greenville area. Written in HTML5, SASS/COMPASS and JAVASCRIPT.

**Role:** turning an Adobe Photoshop Design into a fully functioning, Responsive Website by hand-coding it from scratch. Over-see the UI/UX elements of the development to maintain good branding/image and a jaw-dropping UI/UX for customers. Add awesome unique feature such as a JavaScript Parallax Feature which causes the images to ‘slide’ on and off the screen based on what/where the user views.

**February - Current**

Various ongoing projects including for those interested in my services as a developer/programmer.

**The Iron Yard Academy 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 pattern essential for Android Apps. Enjoyed getting my hands dirty both individually and in team settings. Created AJAX based chat room apps and manipulated JSON data coming from an API to be useful in an application were a couple neat experiences.

**Technical Highlights**

**Web Skills Include:**

* HTML5
* CSS3
* SASS & SCSS
* UI/UX
* JAVASCRIPT
* JQUERY
* BACKBONE.JS
* MVC
* JSON
* AJAX
* API INTEGRATION
* MAGENTO
* RESPONSIVE DESIGN
* PHP
* BOOTSTRAP
* YEOMAN
* GITHUB
* MANAGING TIGHT DEADLINES AND ‘PUSH DATES’
* MEETING WITH INVESTORS AND OWNERS TO ESTABLISH GOALS / OBJECTIVES
* PROVIDE END USER TRAINING

**Application Software:**

Microsoft Office (Word, Excel, PowerPoint, Outlook) (Advanced)

Adobe Photoshop (Intermediate)

Adobe Illustrator (Intermediate)

**Operating Systems:**

Microsoft Windows (advanced) and Mac OS (advanced)