2309 Ross Rd (240) 601-4768

Silver Spring, MD 20910

braxtondiggs.com

Talented young professional with skills and training in: Software Development

Goal: I aspire to challenge my technical limits and leverage my interest in computer science and have a willingness to learn and achieve.

Critical Qualifications

- Expert web developer with 10 years of experience
- Experience in: HTML5, CSS3, XML, PHP, jQuery, TypeScript, AngularJS & Angular 2+, React
 & React Native JSON, Node.js, NPM, Webpack, Grunt/Gulp, SCSS, LESS
- · Proficient in: Ionic Framework, Android Development
- Requirements analysis and system architecture software Unified modeling language UML
- Experienced CMS Developer with: Wordpress, CQ5, Joombla, Rhythmyx Percussion
- Secret Clearance Department of State

Work Experience

Angular 2+ Developer, ByteCubed, February 2017 to Present

Worked on multiple Angular JS 1 & Angular 2+ web applications that relied heavily on Test Driven Development and Continuous Integration. Also developed automated test scenarios and strategies in Selenium.

- Use of HttpClient to allow for easy integration of API service.
- Developed many unit tests and functional tests mostly using Karma, Jasmine & PhantomJS.
- Also worked on I18N integration.

AngularJS Developer, Mobomo, November 2015 to February 2017

Developed multiple AngularJS 1 applications, using a variety of popular JS based libraries i.e. Moment, ngMaterial, Highcharts, ngRoute, ngMessage, lodash. Also created numerous custom Angular directives and services.

- Angular JS services helped manage all the many different API calls needed for the application to run.
- Also created componentized directives that was easily extensible among other developers in the project

 Created small unit testing for some of the components created using Karma, Jasmine & ngMocks

Front-End Developer, Tahzoo, November 2013 to November 2015

Develop, debug and upgrade pre-existing large-scale websites. Utilizing a variety of web tools like Grunt, Node, npm, AngularJS, Yeoman and SCSS.

• Built multiple web templates for implementation into Tridion SDL

CQ5 Developer and Web Developer, Navigation Arts, July 2010 to November 2013

Architecting, development, migration, and integration of Adobe/Day CQ5 a Java based web content management product used for intranet and Internet. Also, responsibilities include but not limited writing custom EXTJS for dialogs, management of the Digital Assets Management(DAM), setup of user permissions, setup of site workflows, configuring OSGi, connecting to external DBs via JDBC Connection Pools, setup of dispatchers for caching, setup of load balancing.

- Produce cross-browser, standards compliant, CSS, HTML, and JavaScript which will be integrated into a content management system for our clients
- Installed and customized the Google Mini Search Appliance for multiple different sites. I also wrote custom XSLT and CSS code to build dynamic layout for easy access for the end users.
- Developed custom Java servlets and DAOs for back-end communication from Adobe CQ5
- Built custom extendable Java/JSP components and templates that was re-used across multiple websites
- Helped maintain and update content in Rhythmyx Percussion CMS
- Built a mobile site inside CQ5

PHP Developer & Freelancer, Global Design Interactive, February 2009 to February 2010

Created multiple custom PHP/MySQL driven websites all containing a web based content management system. The system allowed clients to easily log into an admin center and update content on their site.

- Built an online file management system that allowed clients to easily share/update content stored on the site
- Created a JavaScript & PHP driven table that allowed client to easily update and organize information in the table.
- Constructed a Flash & PHP driven calendar that uses XML/PHP to relay information to their customers with upcoming events

Application Developer & Tax Specialist, Liberty Tax Service, May 2008 to May 2010

Liberty Tax Service specializes in the preparation of tax returns for individuals and small businesses. I develop Liberty Tax's online forms based software, eSmart Tax.

 Responsible for managing and updating states to match the current tax information. The product is coded in VB 6 and .NET ASP and JavaScript using the jQuery library.

- Edited and managed parts of the database content and structure using 2008 & 2005 SQL Server
- · Built custom PDF tax forms that reads XML created by VB
- Created and maintained many Visual SourceSafe pages.

Web Developer/Intern, Compliance Tech/ Lending Patterns, October 2007 to May 2008

ComplianceTech is renowned for its expertise in identifying market opportunities; formulating lending benchmarks; and implementing emerging markets, Community Reinvestment Act and fair lending best practices.

- Developed PHP scripts that pulled loan information from MySQL databases and created external XML/KML files. The files were then read in Google Maps or Google Earth and displayed information as shape files and organized them with specified colors and arrangements. (I have a demo of this)
- Re-designed and maintained the company's website using Joombla and hand-coded script.
 Coded the website using JavaScript, PHP and ASP.NET.
- · Organized massive amounts of sensitive loan information in Microsoft Excel and Access

Developer/Intern, Fluke Networks, May 2007 to September 2007

Fluke Networks provides innovative solutions for the installation and certification, testing, monitoring and analysis of copper, fiber and wireless networks used by enterprises and telecommunications carriers.

- Assisted with the upgraded the VOIP planner by giving it a GUI interface and more easily controllable. My additions helped user read data faster, easier and simplified the input/output of the program.
- Programmed & debugged miscellaneous VOIP quality testing programs in .NET C Sharp & .NET
 VB
- Helped with other work (programming web cams, doing basic networking, installed fedora core
 on a couple servers and managed them during run-time.)

Education

Hampton University, Hampton VA;

BS, Computer Science