

Benjamin R. Matthews

Software Engineer

Contact

. (864) 437-7980

☑ me@bmatt468.com

pbmatt468.com

github.com/bmatt468/

Key Skills -Education -

B.A., Computer Science Bob Jones University, 2015

Summary:

I am a full-stack software engineer, with over six years of experience developing web-based applications using a variety of high-level programming languages.

Work History:

Sr. Software Engineer

Mar. 2016 - Present

LoudDoor, LLC - Columbia, SC

- Craft web applications using PHP and the Laravel Framework
- Plan, develop, and maintain solutions for clients based off user stories
- Implement test-driven development strategies in the development cycle
- Patch and upgrade codebase as needed
- Analyze user data, and write queries to display data for sales and marketing teams

C# / ASP.NET Developer

Nov. 2015 - Feb. 2016

Decision Dynamics, Inc. - Lexington, SC

- Used C# to upgrade main internal software
- Developed and maintained internal password management system
- Deployed triweekly updates to internal software

PHP Developer

May 2015 - Nov. 2015

codeBOX, LLC - Remote

- Crafted custom web applications for clients using PHP and WordPress
- Wrote application deployment scripts using the npm library and gulp.js
- Patched and updated company WordPress plugin, LifterLMS
- Managed development of a plugin that connects LifterLMS to the MailChimp API

PHP Developer

May 2014 - May 2015

Haskins Company - Greenville, SC / Remote

- Designed and developed WordPress solutions for clients
- Updated websites from CSS2 to CSS3
- Developed custom plugins to assist clients with specific needs
- Optimized clients' websites to be crawled by search engines

Projects:

ShortMail.io

ShortMail is a project that I designed and built throughout 2017. ShortMail is a service that will generate a temporary email address such as *foo@shormail.io*, and seamlessly redirect emails sent to that address to another email address.

DEEDRA

DEEDRA is a web application that I built for Ropak Manufacturing, which allows the engineering team to track and manage electrical and mechanical drawings. Prior to DEEDRA, the team resorted to tracking the drawings' ID and information with a shared spreadsheet. DEEDRA was finished in January, 2015, and has been running since then.