Michael D. Qualls

2129 NW 27th Street, Oklahoma City OK, 73107

Phone: 405-760-3485 Email: mqualls@gmail.com

Summary:

I am a senior Web application developer with process improvement experience in a variety of business industries. I am seeking a new position to give me more life flexibility and provide new and interesting technical challenges.

Current Technology Stack:

PHP, Laravel 5/6, JavaScript, JQuery, SQL, HTML5/CSS3, Bootstrap 3.X/4.X, SVN, Git, MVC, Solid Principles, RESTful Design

Previous Technology Exposure:

(areas where I have some previous experience in which I would be able to up to get back up to speed)

C#/ASP.NET stack, Python/Flask stack, Node.js stack, Angular Client Side Framework

Github Profile:

https://github.com/MDQualls

Relevant Application Development Experience:

Software Developer IV

Paycom, September, 2016 - Present

Paycom is an industry leader in the development of Web based Human Capital Management Software. As a member of the Web Application Engineering and Architecture Team for Paycom Online, I have responsibilities in the following areas:

- * Maintain, support, and extend core systems:
 - * Proprietary Paycom PHP MVC Framework based on Zend and Symfony
 - * Feature System
 - * Cache System
 - * Long-Running Process (LRP) Systems
- * Monitor and improve Paycom Online global performance
- * Review monthly proposals from team Performance Champions

Lead Developer

Claims Management Resources, Inc, March, 2008 – September, 2016

Coordinated application development, application maintenance and process automation initiatives with the CMR IT Manager. Built and maintained many Web based business applications, import and export routines. Primary technologies utilized were C#, ASP.NET MVC, ASP.NET Web API, AngularJS 1.X, PHP, Bootstrap CSS, MS SQL 2005 & 2012, Visual Studio Online (TFS) and GIT.

Internet Application Developer

ONEsite.com, Catalog.com, Webhero.com, November, 2006 – March, 2008

Social Networking Application Development utilizing primarily PHP and MySQL Enterprise. Both MVC and non-MVC development in a SVN Environment. Tasks included application development, RESTful SOA design, RSS development, full index searching development. Technologies utilized were PHP, MySQL, Javascript, XML and SVN.

Web Developer

USPS National Center of Employee Development, December, 2004 – November, 2006

Postal Training Center application development utilizing primarily PHP and Oracle 9i and 10i. Primary technologies utilized: PHP, SQL, Javascript, XML, SVN

Web Master / Developer

Marketing Information Network, July, 1999 - December, 2004

Responsible for building and maintaining the databases and framework for all company Web Sites and applications. Technologies utilized: Classic ASP, Javascript, XML, MS SQL 7.0, DB2, PHP, MySQL

Programmer

Alamode Software, July, 1998 – July, 1999

Worked as part of a development team on Alamode Real Estate Appraisal software, WinTotal 2000. Built several in-house applications for client services, e-mailing, faxing, and reporting. Technologies utilized: Visual Basic, Classic ASP, Access '97, MS SQL 6.5

Education:

University of Oklahoma B.S., Public Administration, 1989 – 1994