

James C. McQueen (Chris)

4510 W Guadalupe St Apt C105, Austin, TX 78751

601.918.1481

chrismcq@gmail.com

Objective

Contract, part-time, or full-time position as a Full-Stack Web Developer; help develop business for prospective/existing clients; continue to exceed client expectations and deliver solutions on time.

Summary

As a Full-Stack Web Developer since 2000, I help clients build online applications to reach internal users, customers, and prospects. I utilize my process automation skills to relieve cumbersome client processes. I enjoy both designing and implementing solutions that bridge disparate systems through automation.

Full-Stack Web Development Experience

Full-Stack Web Application Developer, Server Administrator, Data Analyst, Contractor 2008
- Present

- Develop, maintain, and support LAMP-based applications individually scoped and customized to meet client needs; full front-end and production back-end data automation
- Perform responsive layout, third-party API integration, PURLs, email notification, geocoding and geolocation, direct mail generation, statement archival and presentment, custom reporting, and social media integration

Transform Dealership Solutions, Creator / Owner 2005 - Present

- Customer Relationship Management (CRM) platform that enables Automobile Dealerships to increase gross, decrease expense, and dramatically reduce paperwork processing time
- Full-Stack Web Application Development, ground-up web-based SaaS product build

SourceLink, Lead Web Developer, Network and IT Administrator, Data Analyst 1997 - 2000, 2003 - 2005

- Promoted from Entry-Level to Lead Programmer within 3 years
- 2005 – Present: contractor for same (*see Full-Stack Web Application Developer above*)
- Collaborate with multi-department teams and clients to guide web-based SaaS projects through the RFP, SOW, development, production automation, and support phases
- Case Study: Direct mail portal for large regional bank with over 1,000 branches
 - Developed tiered login system: Branch officers log in to create Direct Mail campaigns. Corporate users log in to manage branch/user access, control visibility of ordering options, and place bulk orders. Admin users log in to pull custom reports and trigger production-related actions.
 - Fully automated daily data front-end + production back-end: client data feeds refresh each morning; orders placed throughout the day; orders processed and sent to production (print and mail) each afternoon.
 - On-demand reporting and tracking dashboards.
 - 2016 statistics: Client placed 46k orders resulting in ~7.5 million pieces of direct mail produced.

Worldcom (Now Verizon Communications), Application Developer

2000 - 2003

- PHP, Perl, .NET, LDAP (Netscape Directory Server)
- Developed PHP-based web sites and automated data “conduits” for internal “OneWorld” HR Group
- Developed a GUI application in VB.NET that allowed creation of PHP and PERL-based data automation scripts on demand

Core Competencies

- LAMP Stack
 - Linux (RHEL 5+/6+, CentOS 5+/6+, Ubuntu LTS 14.04+)
 - Apache Webserver 2+
 - MySQL 5+
 - PHP 3/4/5/7, PEAR, Composer, PDO, Meekro Library, NPM
- HTML5, CSS3, JavaScript, jQuery, Bootstrap
- CRUD, REST, SOAP, 3rd Party API integration
- BASH, SSH, Putty, WinSCP, FTP, Filezilla
- Responsive design with CSS Media Queries, JavaScript, PHP
- Domain Administration, Web Hosting, SSL Certificate Management
- PURLs, QR codes, Data Automation
- Project Management
- Atom.io, Notepad++, UltraEdit, Eclipse, phpMyAdmin
- Git, TFS
- Postscript, VIPP, Perl, .NET

Education

University of Southern Mississippi, Hattiesburg, MS - Attended on Presidential Scholarship. Focus: CSC

Millsaps College, Jackson, MS - BIS “Multimedia” (design and presentation) coursework

Holmes Community College, Ridgeland, MS – GPA 3.85

2018 Work Samples

High Grove Landscapes

<https://highgrovelandscapes.com/>

<https://highgrovelandscapes.com/offer.php>

Fully-responsive web application developed for a Landscaping company. Utilizes HTML5, Bootstrap 4, jQuery 3.3.1, multi-platform mobile app icons and splash-screens. PayPal integrated. MySQL form capture and real-time Swiftmailer email integration. Separate offer landing page with Facebook Pixel integration.

Telecoin Crypto Startup

<https://telecoin.co/>

Fully responsive web application developed for a Nigerian-based Cryptocurrency startup. Utilizes HTML5, .NET, Bootstrap 3.3.7, jQuery 3.3.1, Chart.js 2.7.1, multi-platform mobile app icons and splash-screens.

Personal API-based Project

<https://www.digitalmurph.com/crypto/>

Fully responsive site developed using iframe web-widgets, API calls, and web-scraping techniques. Includes pseudo-load screens and Chart.js graphs.

Regional Finance Company Apps

[Tax Inquiry](#) | [Loan Inquiry \(1\)](#) | [Loan Inquiry \(2\)](#)

Various fully responsive apps for regional finance companies/banks. Utilizes Google geocoding APIs to locate nearest-branch opportunities. These apps are all fully integrated into larger proprietary web portals I developed for the respective companies.

Volunteer Projects

The Good Samaritan Center (GSC)

<http://goodsamaritancenter.org/>

Based in Jackson and Laurel, MS, GSCs mission is to assist families and individuals in emergency situations. Since 2014, I have enjoyed working with GSC helping to automate their 5k race fundraising efforts by providing custom online race signup applications with integrated PayPal payment processing and reporting.

Mississippi Ultra & Trail Society (MUTS)

<http://www.mutsrunning.org/>

Based in Madison, MS, MUTS' mission is to promote, support, and grow trail and ultra-running in and near Mississippi. Since 2016, I have enjoyed consulting with the Board President and providing domain, hosting, and development for their WordPress-based website as well as developing custom online race signup applications with integrated PayPal payment processing and reporting.

Personal Interests

Dogs, Travel, Guitar, Soccer, Hiking, Camping, Swimming, Breakfast Tacos, Austin