

**PROFESSIONAL SKILLS**

**PROFILE**

**CONTACT ME**

Marcus **R Shipman**

CSS3

JavaScript

HTML5

JQuery

**PROFICIENCY**

INNOVATE

CREATIVE

TEAM WORK

**EDUCATION**

Developing websites for small Businesses for FREE, using C# ASP.NET MVC

**PERSONAL SKILLS**

**WORK EXPERIENCE**

T-SQL

MySQL

ASP.NET MVC

C#

Angular 2

SQL

Stone Mountain, GA

30087

marcusrshipman.com

+843 532 5044

+843 804 2843

ASP.NET MVC Developer



April 2009 – December 2011

June/ 2014 — CURRENT

June 2013 – Sept 2013

December 2011 - June 2013

Boeing IT, Implementation Analyst

Boeing Engineer, Test Analyst

Freelance, Web Developer

Boeing IT, Process Analyst

www.linkedin.com/in/marcusrshipman

Villanova University:

**Six Sigma** is a set of techniques and tools for process improvement; use to improve the quality of the output of a process by identifying and removing the causes of defects and minimizing variability in manufacturing and business processes.

Troubleshooting

I am a Full Stack developer in ASP.NET MVC. My background includes 2+ years in software development with experience in: ASP.NET MVC & Core, Entity Framework, C#, jQuery, JavaScript, Bootstrap, SQL, T-SQL, MySQL, PostgreSQL, Git, Microsoft Azure and among other developing tools. For over 2 years, I have been working as a freelance developer, developing websites for small business. Please check out my website and view my projects.

ECPI University:

Computer Information and Network Security: Building Networks in Windows/Cisco/Unix Environments.

June 2009- Aug 2009

Green Belt Six Sigma

March 2009 — June 2012

BACHELORES DEGREE

Implemented new production software. Train employees in the new software. Track, monitor, and audit data requirements. Test and debug new software.

Evaluate and report test results to Mechanical and Electrical Engineers. Design layout of test procedures and process. Test final design of new software

Reduce cost and improve process flow. Implemented process for tracking projects for engineers. Design Disaster Recovery process for Engineering