Matthew Morrone

Harrisburg, PA • <u>matthewmorrone.com</u> • <u>matthewmorrone1@gmail.com</u> • <u>LinkedIn</u>

Full-Stack Software Engineer

Innovative professional with record of developing elegant solutions

Technically sophisticated engineering professional experienced in using various tools and technologies to develop applications and drive software innovation. Demonstrated ability to update and optimize large, complex legacy applications. Proven capacity to design and develop new tools and software to meet business requirements. Accomplished developer that quickly becomes the go-to person for high priority and high visibility projects and deliverables.

Software Development / Web Design / Agile Methodologies / Database Design User Interfaces / Troubleshooting & Issue Resolution

TECHNICAL PROFICIENCIES

Languages: Javascript, PHP, Python, C#, Visual Basic, Node.js, COBOL, JCL, Java, C, Perl, RubyDevelopment: XAMPP, MAMP, WAMP, Git, Visual Studio, VS Code, Sublime Text, SVN, Eclipse, Aptana

Database: MySQL, Oracle PL/SQL, SQL Server/MS SQL, MongoDB (NoSQL), PostgreSQL

Technologies: HTML5, CSS3, Razor, DOM, JSF, AJAX, JSON, Canvas, WebGL, SVG, XML, XPath, XSLT

Frameworks: Entity Framework, NHibernate, Oracle, Backbone, CakePHP, Django, Angular, Knockout

PROFESSIONAL EXPERIENCE

Application Development Engineer (Computer Aid, Inc. Contractor)

11/2018 - 07/2020

Highmark Health, Camp Hill, PA

Key Achievements:

- Composed and modified COBOL programs that ensured concurrency between IMS and DB2
- · Identified flaws in open systems applications and implemented scalable, long-term fixes
- Wrote queries in DB2 and PL/SQL, query generators in Java for correcting production data

Software Engineer

10/2016 - 01/2017

Elunic, Munich, Germany

Key Achievements:

- Designed browser-based application for converting Word documents to PDF
- Added Do-Not-Disturb feature to in-house work tracking, integrate with desk phones and Slack
- Implemented to-do list with in-house work tracking, modified underlying SQL and Cron tasks

Matthew Morrone

Page Two

Application Development Engineer (TEKSystems Contractor)

07/2015 - 03/2016

Office of the Attorney General, Harrisburg, PA

Modernized legacy software applications that were coded using CRM, Oracle and Adobe technologies by reassessing the functionality and rewriting the programs in C, SQL Server, Entity Framework, and ASP.NET. Oversaw the maintenance of multiple user-facing and internal websites, including troubleshooting bugs and enhancing functionality. Collaborated with users to define enhancement requests and track defects.

Key Achievements:

- Spearheaded effort to modernize a .NET/Entity application used for ordering business cards
- Upgraded legacy Oracle PL/SQL database to an optimized TSQL solution
- Designed and upgraded SSRS reports in order to better meet business requirements

Software Engineer (TEKSystems Contractor)

11/2014 - 05/2015

Leidos, Mechanicsburg, PA

Increased the usability and reliability of applications by optimizing the existing codebases composed of various languages and technologies. Mastered new tools and technologies in order to drive overall functionality. Collaborated with agile development team to ensure that projects were completed on time.

Key Achievements:

- Debugged and refactored enormous codebase of VB, TSQL, JS/CSS/HTML
- Repaired and augmented an ASP.Net web application used to support military supply chains

Software Engineer (TEKSystems Contractor)

06/2014 - 10/2014

Geodecisions, Camp Hill, PA

Developed modules of an Enterprise GIS (EGIS) system used for embedding maps in new and existing applications. Designed and implemented database schemas using tools such as .NET, SQL Server, and nHibernate. Built and optimized user interfaces using tools such as Razor, jQuery, and Bootstrap.

Key Achievements:

 Developed functionality that allowed user-created maps to be shared publicly or privately to a specified group of users, increasing users' privacy and control over their work

EDUCATION

Bachelor of Science in Computer Science, (2014)

University of Pittsburgh, Pittsburgh, PA

Bachelor of Arts in Linguistics, (2014)

University of Pittsburgh, Pittsburgh, PA