

PROFESSIONAL SYNOPSIS

Momentum is staffed with a quick-learning, Full-Stack Developer who studies and employs new techniques, concepts, and technologies to the projects they contribute to. Their highly technical background, education, and excellent communication skills allow them to provide meaningful input that consistently contributes to project success. This individual is a dynamic team player who intuitively knows when to lead an initiative and when to follow others' instructions and direction. They have a strong understanding of many different types of software and technologies and effectively apply this subject matter expertise to their daily work.

– KEY SKILLS –

- Business Programming
- Database Applications
- Cyber Security
- Business Systems Analysis

Education:

 Bachelor of Science, Management Information Systems, Shippensburg University – 2015

Training and Certifications:

- Scrum Fundamentals Certified – 2018
- Lean Six Sigma Champion Certified - 2018

Software/Technology:

- Microsoft[®] Office Suite
- Microsoft[®] Project
- Microsoft[®] Visio
- C#
- Java
- C
- JavaScript
- Node.js
- Visual Basic
- CSS
- HTML
- XML
- SQL
- Xamarin Studio
- Visual Studio
- Microsoft[®] SQL Server
- Eclipse
- Azure
- JIRA
- Git
- ASP.Net

- Business Systems Design
- Telecommunications
- Software Development
- Web Applications

RELEVANT EXPERIENCE

Software Developer Deloitte/PA DHS OMAP

07/2017 – Present

This individual currently serve as a Software Developer on the Deloitte Office of Medicaid Assistance Programs (OMAP) Project for the Pennsylvania Department of Human Services (PA DHS). The project was developed with Agile Methodology, employing monthly releases. Some elements of the project's technology stack include ASP.NET MVC, Microsoft SQL Server, QlikView/QlikSense, SSRS, SSIS, and C# Console Applications. Development tools used were Visual Studio as an IDE, SQL Server Management studio as an environment for managing SQL infrastructure, Bitbucket for a version control repository, and JIRA for issue tracking.

Junior Software Developer Computer Aid, Inc.

01/2016 - 07/2017

This individual served as a Junior Developer on multiple projects. These projects involved the development for ASP.NET MVC, ASP.NET Web Forms, Android and iOS platforms. They supported projects post-development by further updating applications to meet user needs. This development was done using standard tools, Visual Studio as an IDE for Web Applications, Xamarin with Visual Studio for mobile development, SQL Server Management Studio as an environment for managing SQL infrastructure and Team Foundation Server for version/source control.

Software Development Intern 01/2015 – 08/2015 Automation Systems Interconnect

In the past, the Developer assisted in managing a database containing customer and product information. They also performed database backups and restores of an MS SQL based system. They designed frontend and backend elements of the company's site using ASP.net, JavaScript, HTML, SQL, and CSS. They ensured technical and functional designs met business

requirements implementatio				а	lead	technical	reference	in	the
Resource Planning (ERP) system though purchasing of a server to host the system and implementation of the software on the server.									