**Benci Magpoc**

Alexandria, VA

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**Professional Summary**

Dedicated Entry Level C#/ASP.Net Software Developer who seeks to work in a competitive environment. Thrives in team-oriented environments and eager to apply education and skills in agile/scrum software development, C#, Java, and OOP in delivering solutions to the customer.

**Technical Skills**

Languages/Environments: **C#**, **ASP.Net**, **Visual Studio**, Java, HTML5, CSS, JavaScript, MySQL, Linux OS, Web Design

Frameworks: AJAX, **jQuery**, MVC, Scrum, Git, OSI, Python, **Bootstrap**, Gulp

**Projects**

**E-Commerce Web Application** <https://github.com/benci-magpoc/TPS-Staffing-Website> September 2018

* Implemented the design of a **C#/ASP .NET/Bootstrap** web application using **Visual Studio** for a staffing company which helped streamline its staffing request process by **up to 80%.**
* Applied software development principles and techniques using HMTL/CSS, **C#, ASP.Net**, and SQL Server.
* Hands-on in the development and testing of the project from business requirement gathering to match technical specifications up to **100%**.

**Memory Game Project** <https://github.com/benci-magpoc/Memory-Game-Project> October 2018

* Developed a working clone of the classic Memory Game using DOM manipulating techniques.
* Utilized HTML/CSS stack with JavaScript in order to implement the game logic resulting in error-free application.
* Gained knowledge in documentation, testing and debugging according to technical specifications.

**Payroll System Web App** [https://github.com/benci-magpoc/Benci-Magpoc-Payroll-System](https://github.com/benci-magpoc/Benci-Magpoc-Payroll-System%20) July 2017

* Developed a **C#/ASP.NET** web app employee database information system according to technical design.
* Users can login and register depending on the authorization level which is authenticated via RDBMS tables.
* Applied object oriented design methodologies to aid organization’s delivery of product to a whole new level.

**Education**

M.S. in Information Systems Management, DeVry University Oct. 2018 – Present

Front-End Web Developer Nanodegree, Udacity Oct. 2018 – Present

Computer Information Systems, DeVry University 2018

**Work Experience**

**Commercial Fire Alarm Technician Lead**

Kolb Electric, Sterling, VA 06/2016-01/2017

* Ensured compliance of fire alarm systems according to national standards and technical specifications to **100%**.
* Collaboratively designed fire alarm system projects for Kolb Electric including a daycare center **worth $10M.**
* **Vital in communications with end-to-end customers** on support and procedural guides regarding proper maintenance of new fire alarm systems with maximum impact.

**Fire and Security Alarm Systems Administrator, Technician, and Architect / Staff Sergeant**

U. S. Air Force, SHAW AFB, SC 09/2006-09/2014

* Lead a team of technicians in an **Agile project (weekly sprints)** in the support, repair, installation, and test of fire alarm networks, routers, servers, and PC systems **which boosted workplace efficiency by 30%.**
* Mentored technicians and lead innovation to meet critical deadlines through the development and testing of solutions that **enhanced customer service by 20%**.
* Analyzed and resolved server, network, and PC issues exceeding service level agreements.