**Nicholas R. Johnson**

**Allison Park, PA 15101 – njohnson@nicholasrjohnson.com**

[**www.nicholasrjohnson.com**](http://www.nicholasrjohnson.com)

Highly dedicated and experienced software engineer with 9 years of increasing responsibility in warehouse voice solutions, defense readiness applications and customer sales software support and development roles with a wide variety of development tools including C#.NET and Angular. Seeking and aspire to assist with customer satisfaction and retention by creating high quality products using the SDLC.

**WORK EXPERIENCE**

* Full Stack Developer – Champion International Moving

October 2020-Current

-Converted Company Web Application from .NET MVC to .NET Core 5 MVC

-Developed Mail System

-Implemented Automated Excel Spreadsheet Report System

-Supported In-House .NET Logistics Software

* Self Employed

August 2020-October 2020

-Developing Prison Rideshare web app using ASP.NET Core 3 MVC

-Experimenting with responsive web design

-Learning many languages and frameworks

* Software Services Engineer - Lucas Systems

July 2018-August 2020

-Support customers with custom solutions using multiple platforms

-Manage software end to end through the SDLC

-Analyze and program SQL Server stored procedures

-Debug and create solutions with C#.NET

* Software Engineer/Web Developer - Kencove Farm Fence Supply August 2017-November 2017

-Began development of fencing application using Angular 4 and ASP.NET Core 2.0

-Managed shipping system

-Supported large scale ERP

* Software Engineer/SharePoint Engineer - SAIC March 2012-August 2017

-Developed Java web application using Spring MVC

-Administered SharePoint 2010 and 2013

-Augmented Salesforce to work as Prison Management Software

-Developed acronym finder using VBA

-Wrote SharePoint web part to help with document processes

* Intern - IUP Research Institute Business Technology Group

May 2010-December 2010

-Developed defense readiness software using C#, JavaScript, Visual Studio, and TFS

-Fielded software to client by going on location and helping with training

-Presented on various technologies

* Technical Assistant - IUP Work Study

September 2007-May 2010

-Set up network in College of Business

-Developed Crystal Report

-Created application for controlling computer shutdowns

-Fixed hardware

**EDUCATION**

* Indiana University of Pennsylvania (IUP) - Indiana, PA Graduated May 2012

Major: Applied Computer Science

Minor: Information Assurance

* Rochester Institute of Technology (RIT) - Rochester, NY September 2000-2004

Major: Computer Science

Minor: Physics

Third Year Standing

**ACADEMIC HONORS**

* Graduated Magna Cum Laude
* PPG Database Management Award from IUP 2009

An award given to the student with the highest grade in the database class, COSC341

* Member of RIT Honors Program 2000-2003
* Member of Computer Science House at RIT

**COMPUTING EXPERIENCE**

* Development Programs:

VIM Eclipse Visual Studio

Git TFS SVN

JIRA BitBucket Team City

DevExpress MySql SqlServer

* Programming Languages:

C# Java VBA Apex

JavaScript COBOL TSQL TypeScript

* Web Development:

HTML CSS Spring MVC jQuery

VB.NET SharePoint JSP and Servlets Salesforce

Angular Silverlight Bootstrap

References Available on Request