**ROWDY RAIDER**

3640 Col. Glenn Hwy., Dayton, Ohio 45435

(937) 775-4491 E-mail: rowdy.2@wright.edu

**EDUCATION**

Bachelor of Science in Computer Science May 2021

*Wright State University, Dayton, Ohio* – GPA: 4.0

Associate of Applied Science in Computer Information Systems: Software DevelopmentMay 2018

*Sinclair Community College****,*** *Dayton, Ohio – GPA 3.9*

Computer Engineering Coursework (completed 106 credit hours) June 2013 – May 2015

*Malayan Colleges Laguna, Laguna, Philippines*

**RELEVANT COURSEWORK**

|  |  |  |
| --- | --- | --- |
| * Intro Operating Systems | * Network Fundamentals | * Machine Learning |
| * Info System Analysis & Design | * Web Dev HTML & CSS | * Data Structures & Algorithms |
| * Database Management | * ASP.NET with C# | * Java Software Development |
| * C++ Software Development | * Operating Systems and Usage | * AutoCAD |

**TECHNICAL SKILLS**

* *Programming Language:* C++, Java, Python, HTML5, CSS, JavaScript, ASP.net w/ C#, AutoCAD, SQL
* *Operating Systems:* Proficient in Windows 7 and 10, Basic knowledge in Linux and Mac OS X
* *Software Applications:*Microsoft Office Products, Orange, Jupyter

**WORK HISTORY**

Greenville Technology Incorporated – Greenville, Ohio

*Senior Technician* September 2018 – May 2019

* Maintained and support databases using SQL.
* Created SQL scripts and reports.
* Developed and maintained software applications through ASP.Net with C#.
* Tested software applications through ASP.Net with C#.
* Created user and I/T documentations for software applications and databases through Microsoft Word.
* Documented changes in software applications and databases using Microsoft Word.
* Support users with regards to software application concerns.

PQ Systems – Dayton, Ohio

*Application Support Intern* January 2018 – May 2018

* Answered phone calls, live chats and email to support customers with their needs.
* Resolved customer issues regarding software products.
* Reported customer issues and concerns regarding software product to the manager.
* Tested software application by following instructions provided.

Sinclair Community College – Dayton, Ohio August 2017 – May 2018

*Student Worker*

**RELEVANT PROJECTS**

* Formulated a database through **Microsoft Access**.
* Created a model for Twitter Analysis Sentiment using **Python**.
* Built a GUI calculator using **Java**.
* Developed an organization tree program using **C++** and basic data structures.
* Designed websites using **ASP.Net with C#, HTML, CSS** and **JavaScript**.