**EDUCATION**

**Bachelor of Science, Computer Science**

Towson University,Towson, MD

3.0 GPA

**TECHNICAL SKILLS**

**Languages:** Java | HTML/CSS | JavaScript | C++

**HTML/CSS**

* Developed web development skills through HTML and CSS
* Developing my own portfolio website

**Python**

* Learned the basics of Python
* Collaborated on a group project to create a Black Jack card game that utilized an algorithm to create an “artificial intelligence” brain that used common sense as a way to determine the computer’s move in the game

**Java**

* Learned the basic and continuing to learn Java
* Developed basic games
* Developed Calculators and Tic-Tac-Toe

**JavaScript**

* Developed Tic-Tac-Toe

**RELEVANT PROJECTS**

**Portfolio Resume Website**

* Website development including resume information, skills, and projects

**Java Tic-Tac-Toe**

* Developed Tic-Tac-Toe using Java. This project included a Graphical User Interface (GUI) as well as foundational computer science logic and development

**JavaScript Tic-Tac-Toe**

* Developed Tic-Tac-Toe using JavaScript

**CERTIFICATIONS**

**Google AI Essentials**

* Certified with practical hands-on experience such as AI prompting and infrastructure

**Microsoft Word Certification**

* Microsoft Word fundamentals that include the ability to perform numerous Microsoft Word tasks. Creating documents with detailed formatting, tables, lists, paragraphs, and sections.

**Microsoft Excel Certification**

* Microsoft Excel fundamentals that include the ability to create and manage worksheets and workbooks such as, creating cells with ranges, creating tables, the proper use of functions and formulas for calculations