# **JUSTIN APOSTOL**

<u>apostoljustin99@gmail.com</u> - (603) 247-6194 linkedin.com/in/justin-apostol/ - github.com/justin444

#### **EDUCATION**

### University of Maryland, Global Campus

B.S. in Computer Science, Honors

March 2019 – May 2022

3.54 GPA

**Nashua Community College** 

A.S. in Software Development, Honors

Sept 2016 – Dec 2018

3.30 GPA

#### **SKILLS**

Proficient Languages: C#, C++, C, Python, HTML/CSS, JavaScript, Java, PHP, SQL Technologies: Git, Unity, Django, UNIX, React, Vue, Node.js, MongoDB, Docker

### **EXPERIENCE**

**BAE Systems** 

April 2019 - August 2019

Nashua, New Hampshire

Software Engineering Assistant

- Developed a python based system dashboard using docker to monitor the health of the RFID system
- Taught new interns the fundamentals of RFID technology used in several facilities
- . Deployed and tested new RFID technology for several NH facilities
- Provided new solutions for using RFID technology to manage inventory

## **Londonderry High School**

Londonderry, NH – December 2014- December 2015

- Provided networking and desktop support, account maintenance and printing assistance to students and faculty
- . Repaired and updated computers for faculty staff

### **PROJECTS**

# **Project Management Website Capstone Project**

Spring 2022

- . Created a Project Management Website using the Django Stack
- Worked with a team of three students using scrum methodology for project management
- Designed and developed the site's backend using Python and Django
- . Designed and created a relational database using SQL

### Senior Software Engineering Capstone Design Project

Winter 2018

- . Designed and developed a game using Javascript and PHP with a team of three fellow students
- Analyzed functional requirements, developed code and tested software

### **ACTIVITIES/AWARDS**

- . UMGC, Dean's List for 2 semesters
- . Member of National Honor Society
- Member of the Robotics Club "PVC Pirates" 2014