# Emma Camelo

Germantown, MD | (301) 461-9084 | emma123camelo@gmail.com | https://github.com/ecamel1

**OBJECTIVE:** Secure a software engineering or IT job using my knowledge in Computer Science.

#### **EDUCATION:**

Bachelor of Science in Computer Science

**Graduating Dec 2022** 

## Towson University - Towson MD

Cumulative GPA: 3.685Dean's List: Spring 2022

Associate of Science in Mathematics

June 2018 – May 2020

# Montgomery College - Rockville, MD

Dean's List: Fall 2021

#### **RELEVANT COURSES:**

- Data Structure and Algorithms Analysis
- Object-oriented Design and Programming
- Data Communication and Networking
- Software Engineering
- Web-based Programming
- Operating System
- Information System Security
- Computer Science Ethics
- Discrete Math

# **TECHNICAL/NON-TECHNICAL SKILLS**

- JavaScript, HTML, CSS
- MongoDB, Express.js, React, Node.js
- GitHub, Git, Vim
- VS Code, IntelliJ IDEA

- Java, Spring boot, Maven
- Microsoft Word, Excel
- Window 10, Linux Ubuntu, Fedora
- Adobe Photoshop

## **PROJECTS:**

### **Your Choice** – Team Member

https://yourchoice-cosc484.web.app/index.html

- Helped with hosting though Firebase and used their database to create a log in system.
- Created the log in page and assisted others with their web page

## **EXPERIENCE:**

## Interclypse - Professional Development Program

March 2022 - Present

- Completing backend tickets connecting MongoDB to the Spring Boot framework using Maven for testing.
- Completing frontend tickets using Redux framework with React to complete the CRUD application.

#### **Black & Gold - Catering Assistant**

Oct 2021 - Present

Responding to a dynamic environment by quickly adapting to new workflows

# **Enterprise Hall** - Virtual Internship

September 2021 – December 2021

- Manipulated data using Excel with various functions
- Mimicked the development of a website using the agile process

#### **ORGANIZATIONS:**

#### TU Software Engineering Club - Member

Aug 2020 - Present

• Experimented with new technologies and pathways in computer science.