# **Lorelei Lewis**

Phone: (279) 444-7553 | Email: lorelei.lewis@wsu.edu

# SUMMARY OF QUALIFICATIONS

- Strong background in team building with leadership capabilities
- Motivated and determined to apply desire to learn to understanding the way things function
- Programming languages used: Python, Java, C, C++

#### **EDUCATION**

Associate of Science in Psychology; GPA 4.0

University of Maryland, Adelphi, MD

### Bachelor of Science in Computer Science; GPA 4.0

Expected May 2027

Washington State University, Pullman, WA

## Relevant Coursework:

Program Design and Development C/C++, Data Structures and Algorithms, Intro to Electrical Engineering and Computer Science, Introduction to Formal Logic, Operating Systems

#### **SKILLS**

Python, Java, C, C++; resilient and detail-oriented. Experience with Visual Studio Community, Git. Strong background in leadership with project management and communication

#### **PROJECTS**

# Weather Tracker, personal project

2023-2024

- Designed and developed a responsive weather website using HTML, JavaScript, and CSS
- Integrated weather API to provide real-time weather updates and forecasts

### **AWARDS AND EXPERIENCES**

**Awards:** Sigonella Military Youth of the Year

2022

**Organizations:** WSU Girls Who Code (College Loops), Society of Women Engineers, Board Game club, 3D Printing club, National Honor Society, Student2Student, Keystone

**Community Service:** Dressember advocate – organize online local platform to raise awareness and fight against human trafficking

### OTHER EXPERIENCE

### Grocery Bagger, Commissary, Rota, FPO, AE

June 2023 - June 2024

- Delivered exceptional customer service while efficiently bagging groceries and assisting with store operations.
- Recognized for reliability and attention to detail

Math Tutor, Sigonella Middle/High School, Sigonella, FPO, AE

September 2021-June 2022

- Conducted one-on-one tutoring sessions, focusing on topics such as Algebra II and elementary math
- Developed personal tutoring plans based on the needs of the student
- Built experience adjusting to project needs and adapting to various mathematical/organizational requirements