Trevor DeMay

571-424-0493 • trevordemay2002@gmail.com

SUMMARY

Computer Science Junior with experience in both front-end and back-end development, website development, and video game development. Seeking opportunities to expand a grow in the computer science industry.

EDUCATION

B.S. Computer Science

Expected May 2026

Arizona State University, Tempe, AZ

4.00 GPA

A.S. Computer Science

December 2022

Laurel Ridge Community College, Middletown, VA

3.76 GPA

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python, C#/C++

Front-End: HTML, CSS

Tools and OS: Docker, Bootstrap, Git, GitHub, Windows, WSL, Linux/Unix, Unity

RELEVANT PROJECTS

Virtual Realistic Augmented Training (VRAT), Work

Fall 2024

• Participated in designing a virtual environment for military training operations. Designed a portal website for consumer's use. (C#, HTML, CSS, JavaScript, Bootstrap)

Hotel Membership, Class Project

Fall 2022

Developed a tool for managing booked hotel rooms and users' membership information. (C++)

Browser tool, Personal Project

Spring 2024

- Created a browser tool that adds more functionality for browser searches. (HTML, CSS, JavaScript)
- Used Docker, WSL, and Git.

WORK EXPERIENCE

Bluemont Research & Technology, Luray, VA: Software Developer

08/2024 - Current

• Worked on building and troubleshooting the company's website. Built virtual reality augmented training simulations via Unity.

EXTRACURRICULAR EXPERIENCE

Cybersecurity, Ashburn, VA

10/2017 - 05/2018

Attended weekly meetings to gain experience in Computer Science and Cybersecurity related topics.