

Eliza Danila

eliza.danila04@gmail.com

Murfreesboro, TN

<https://eliza-danila.github.io/>

901-399-4194

Bilingual computer science and honors program student with a passion for providing excellent service. Favored focus in web design and cybersecurity. Familiar with Microsoft 365 and different technical languages. Eager learner with a desire to be a part of a productive and collaborative team whose goal is to efficiently complete assignments and provide premium security.

Core Skills:

Cybersecurity
Bilingual (English and Romanian)
Time Management

Web Design
Customer Service
Organization

Research
Collaboration
Critical Thinking

O/S: Windows 10/11 and Mac

Languages: Python, C++, C, x86_64 Assembly, Ruby, HTML, JavaScript, and CSS

Applications: Microsoft 365, Visual Studio Code, Git, GitHub, and Sublime

EDUCATION

Bachelor of Science in Computer Science

Middle Tennessee State University

Murfreesboro, TN
May 2026

- Concentration in Professional Computer Science
- Minor in University Honors
- Buchanan Transfer Fellowship Scholarship, 2 years
- Secretary of Competitive Coding Club, 1 semester

RELATED EXPERIENCE

Honors Undergraduate Thesis – *Python*

Dec 2025

Institute of Leadership Excellence at MTSU

May 2025

Attendance Calculator for Honors Project – *Python*

May 2024

EXPERIENCE

HACK-MT

Murfreesboro, TN
January 2025

Art and Asset Team Lead

- Sourced and designed assets for a top-town military training simulator within 36 hours
- Designed a presentation to showcase the model alongside other team leads of the project
- Primary lead of coding project received a leadership scholarship award
- Collaborated with 10+ students to complete the project efficiently

Nashville Innovation Summit

Nashville, TN

Volunteer

September 2024, August 2025

- Interacted and registered 100+ attendees for a two-day event
- Networked with multiple technology companies and employers discussing internship opportunities and making connections
- Collaborated with 25+ other volunteers to ensure attendees were supported during the event

Girls Who Code

Remote

Online Certifications

July 2022 – August 2022

- Studied different technical languages such as Python, HTML, JavaScript, and CSS
- Created 10 small programs and 3 websites to gain programming knowledge and receive certifications
- Attended weekly meetings to receive instructions about moving forward with projects or necessary changes
- Collaborated with 10+ students to discuss project goals and details