

Marilyn Castro Alonso

marilyn.castroalonso@gmail.com • (704) 617 -9866 • [LinkedIn](#) • [Github](#)

EDUCATION

Southern New Hampshire University | Hooksett, NH

August 2025

A.S. in Cybersecurity

Relevant Courses: Introduction to Scripting, Computer Networks, Found in App Development

PROJECTS

The Flow State | Hackathon Project

November 2025

- Collaborated with a team of 5 to design and develop a fully functional web application supporting a nonprofit's mission to improve water accessibility.
- Built an engaging and visually appealing About page using HTML, CSS, and JavaScript, contributing to the project's overall user experience and branding.

WORK EXPERIENCE

Road to Hire | Charlotte, NC

October 2025 - Present

Apprentice

- Developing foundational skills in HTML, CSS and JavaScript through structured coursework on Udemy and hands-on projects, resulting in improved front end development proficiency.
- Implementing responsive design using modern CSS practices and media queries, ensuring layouts function smoothly across mobile, tablet and desktop devices.
- Building and deploying web applications using Git and GitHub for version control, improving code organization and collaborative workflow.
- Practicing agile workflows, including sprint planning, standups, and peer code review, to enhance efficiency and communication within the team.

United States Marine Corps | Jacksonville, NC

December 2020 - August 2024

Finance Technician

- Exceeded productivity benchmarks by 40% by streamlining daily financial workflows and maintaining a high degree of accuracy, resulting in performance recognition among peers.
- Trained and mentored new financial personnel by providing hands-on instruction and workflow guidance, resulting in faster onboarding and improved team proficiency.
- Identified and resolved recurring financial discrepancies by conducting detailed reviews of transaction records, reducing processing delays and increasing operational efficiency.
- Improved Marine Corps Financial Management School training materials by serving on a curriculum review board, leading to more accurate, relevant, and effective instructional content.

TECHNICAL SKILLS

Programming Languages: Python (Beginner), JavaScript (Beginner), HTML (Beginner), CSS (Intermediate)

Technical Tools: Git