

Victoria Davis

770-722-2516 | Vdavis47@students.kennesaw.edu | Atlanta, GA | LinkedIn: www.linkedin.com/in/victoria-davis-7a128529

Motivated technical professional with strong problem-solving skills and a background in IT principles, UX/UI design, web development, accessibility, and cybersecurity. Skilled at managing multiple projects, delivering intuitive designs, and ensuring accessibility compliance. Recognized for leadership, adaptability, and excellent communication.

GitHub: github.com/Victoriad9401 | Portfolio: <https://victoriad9401.github.io/PortfolioWebsite/>

Education

Kennesaw State University – Marietta, GA

Bachelors in Computer Science – Concentration in Cybersecurity May 2025

Academic Achievements:

- **GPA:** 3.63
- **President's List** (2021, 2023), **Dean's List** (2023-2025) & **Bobbie Bailey Foundation Scholarship Recipient** (2023-2025)
- **Member:** KSU Honors Society, Phi Eta Sigma, Society of Black Computing, Kennesaw Black Engineering Society, Women in Tech, and ColorStack
- **Participant:** HACKATL Tech & Leadership Conference (2023)

Skills

- **Coding:** Java, HTML, CSS, JavaScript, Python, C++, SQL
- **Leadership:** Design leadership, team-oriented, Senior Project Team Leader
- **Customer Service:** Strong communication, problem-solving
- **Technical:** Website and aesthetic design, operating systems, data structures, data communication
- **Time Management:** Prioritize multiple projects efficiently

Work Experience

HTML Developer (Intern) – The HoneyBaked Ham Company

Atlanta, GA | June 2025 – Present

- **Production Website Development:** Coded and implemented updates to the **Rewards page** on the company's live production site, ensuring functionality, accessibility, and alignment with brand standards.
- **Accessibility Compliance (ADA/WCAG):** Fixed accessibility issues across menus, banners, buttons, links, and images by improving ARIA labels, alt text, and removing nested interactive elements; maintained detailed weekly documentation of accessibility tickets and proof of fixes.
- **SharePoint Intranet Development & UI/UX Enhancements:** Designed and customized SharePoint sites to improve navigation, engagement, and content management. Applied HoneyBaked Ham's branding and added features like dropdowns, search filters, leaderboards, and accessible components using HTML, CSS, and JavaScript.
- **Vendor & Plugin Evaluation:** Researched, tested, and presented intranet enhancement tools; prepared PowerPoint comparisons with pros/cons, pricing, and integration requirements for leadership.
- **Process & Documentation:** Created professional training materials and step-by-step guides for SharePoint usage, intranet management, and accessibility fixes; ensured knowledge transfer and standardization across teams.
- **Collaboration & Reporting:** Provided progress updates to leadership, tracked project status, and worked with developers to validate fixes in production and development environments.

Projects

Website Development Projects

Fall 2024-2025

- **Pet Matchmaker website:** Working with Angel Among Us to create a website to generate users' pets to adopt based on a questionnaire with API (Figma, React, HTML, CSS, and JavaScript)
- **Portfolio Website:** Creating a website to demonstrate the project ideas or challenges that I have come across in my career (HTML, CSS, JavaScript)
- **Quote Generator Website:** explaining the details of African American literature quotes & displaying meaningful quotes (HTML, CSS, JavaScript)
- **Web Application Firewall:** understanding the concept of cloud computing & adding its defense to detect attacks

App Development Projects

- **Music AI Program App:** for both Android & IOS, integrating machine learning for personalized recommendations (UI/UX)
- **Mold Detector App:** for dorms so that college students can get notified of any dangerous mold in their room (Hackathon)

Game Development Program, Scholar's Research Program

Fall 2021

- **Snake Game:** created as part of a video game creation project (Java)
- **Kingdom Castle:** 2d game with a team for a research project to analyze color reactions from the user (C#, Java)