

STEPHANIE ADEOYE

stephaniemaadeoye@gmail.com | www.linkedin.com/in/stephanieadeoye | github.com/AdeoyeStephanie

EDUCATION

Morgan State University

Bachelor of Science in Computer Science, Clara I. Adams Honors College

Expected: May 2028

G.P.A: 4.0 / 4.0

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Computer Systems and Digital Logic, Introduction to Computer Science I & II, Computer Ethics.

Organizations: Women In Computer Science, ColorStack, National Society of Black Engineers

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML, CSS

Frameworks/ Tools: React.js, Git & Github, Tailwind CSS, Figma, Vercel, Microsoft Office 365, VS Code, Asana

EXPERIENCE

Academic Enrichment Program Tutor

Baltimore, MD

Morgan State University

August 2025 - Present

- Delivering one-on-one and group tutoring in Computer Science and Mathematics to strengthen problem-solving and academic confidence, while fostering student retention by connecting them to campus resources, and planning collaborative programs.

Associate Web Developer Intern

Remote

CrownHerit Multiresources

October 2022 - September 2023

- Integrated third-party payment (Flutterwave) and shipping solutions to increase online transactions by 12%, while maintaining seamless website updates with HTML and CSS.
- Assisted with website content by editing text and images using CorelDRAW, ensuring images aligned with site branding.

PROJECTS

Clippey

- Developed a Chrome extension that tracks and stores clipboard history to solve macOS's lack of native clipboard management, utilizing JavaScript, HTML/CSS, and Chrome APIs to enhance user productivity.
- Designed and implemented a user-friendly interface for Clippey using Figma and custom CSS, improving user experience and streamlining text capture workflows on MacBooks..

Personal Portfolio

- Built a responsive personal website using HTML, CSS, and JavaScript to showcase personal skills and contact information.
- Enhanced user experience with CSS animations such as hover effects, smooth animation transitions, and modal pop-ups.

Market Lens

- Developed MarketLens, a data visualization tool for financial and stock analysis, as part of a 4-person team during a hackathon, demonstrating skills in collaborative coding and financial data interpretation.
- Employed Python in project development and improved the accuracy of stock and financial information by 96% using financial news analysis platforms such as Yahoo Finance.

LEADERSHIP AND INVOLVEMENT

Outreach and Partnerships Coordinator

Baltimore, MD

Morgan State Women In Computer Science (WiCS)

May 2025 -Present

- Spearheading sponsorship outreach efforts for Women in Computer Science (WiCS), securing over \$5,000 in funding from corporate partners, and cultivating industry relationships to create mutually beneficial partnerships that support event programming and student professional growth.

Vice President

Baltimore, MD

Morgan Hacks

May 2025 -Present

- Securing corporate sponsorship, managing the registration and transportation team of 3 members for the upcoming 2026 event.

Registration and Transportation Coordinator

October 2024 - April 2025

- Led end-to-end registration, logistics, and transportation for Maryland's largest HBCU-hosted hackathon, streamlining onboarding for 300+ attendees, and coordinating real-time communication with bus companies to manage safe, timely travel for 30+ students, ensuring a seamless event experience

Other Interests: Storytelling, Content Creation (YouTube), Video Editing, Event Planning, Braiding, Volunteering.