

# STEPHANIE ADEOYE

[stephaniemaadeoye@gmail.com](mailto:stephaniemaadeoye@gmail.com) | [www.linkedin.com/in/stephanicadeoye](https://www.linkedin.com/in/stephanicadeoye) | [github.com/AdeoyeStephanie](https://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

Morgan State University

**Baltimore, MD**

*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

CrownHerit Multiresources

**Remote**

*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

Morgan State Women In Computer Science (WICS)

**Baltimore, MD**

*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

Morgan Hacks

**Baltimore, MD**

*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.