

# 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, Software Engineering with Gen AI, Computer Systems & Logic

**Organizations:** ColorStack, National Society of Black Engineers, Rewriting the Code, Women In Computer Science,

## TECHNICAL SKILLS

---

**Languages:** Python, JavaScript, HTML, CSS

**Frameworks/ Tools:** react.js, Streamlit, Docker, Firebase, SQL, Git & Github, BigQuery, Tailwind CSS, Figma, Vercel,

Microsoft Office 365, VS Code, Asana, Claude

## 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%**.
- 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 generating over 20 users.
- Designed scalable storage architecture using Chrome local and sync storage APIs as well as a user-friendly interface using Figma and custom CSS, improving user experience and streamlining text capture workflows on MacBooks.

### inductED

- Developed a full-stack point tracking web application for Morgan State WICS using React and Firebase, enabling 50+ members to submit and track induction points across 5 event categories in real time.
- Implemented role-based authentication and a multi-status user system (prospective, inducted, officer) with Firestore, streamlining the Spring 2026 induction process by 50% and eliminating manual point tracking for e-board officers.

### 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.

## 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.

### Morgan Hacks

Vice President

**Baltimore, MD**

*April 2025 - Present*

- Designed and led centralized project management and sponsorship efforts for MorganHacks 2026, securing \$50K+ in funding while coordinating registration and transportation across 6 cross-functional teams.

### Registration Team Lead

*October 2024 - April 2025*

- Led end-to-end operations for a 300+ participant event, building scalable registration workflows and coordinating multi-partner logistics to deliver transportation for 30+ students.

**Other Interests:** Storytelling, Content Creation (YouTube), Video Editing, Braiding, Volunteering, Competitive Trivia (HCASC)