# STEPHANIE ADEOYE

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

## **EDUCATION**

Morgan State University

Bachelor of Science in Computer Science.

Relevant Coursework: Introduction to Computer Science I, Calculus 1.

Organizations: Women In Computer Science, National Association of Black Engineers, Society for Advancement of Computer Science.

## TECHNICAL SKILLS

Languages: Python, HTML5, CSS3, JavaScript.

Frameworks / Tools: Google Colab, Github, Git, Microsoft Excel.

### **EXPERIENCE**

### CrownHerit Multiresources

Associate Web Developer

October 2022 - September 2023

**Expected Graduation: May 2028** 

- Supported Integration of third-party payment services such as Flutterwave and shipping solutions to streamline online transactions.
- Applied foundational skills such as HTML and CSS to assist with website product updates and maintain seamless user experience.
- Assisted in maintaining website content by editing text and images using CorelDRAW, ensuring images aligned with site branding and design standards.

# **PROJECTS**

Market Lens September 2024

- 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.

# Pinky Variables

- Developed a functional calculator application using HTML, CSS, and JAVASCRIPT to enhance user experience and accurate calculations.
- Utilized version control (Git) for project collaboration, clear version tracking, and maintenance.

## BikeSafe UMD

October 2024

- Built BikeSafe, a bicycle navigation application to help users navigate bicycle routes faster and more efficiently as part of a
  four-man team in a hackathon using HTML, CSS, JAVASCRIPT, and PYTHON.
- Utilized Railway for application hosting and Terraform to automate Railway deployment.

## Personal Portfolio

Sprout Fellow

- Developed a responsive website using **HTML** and **CSS** for front development to showcase personal skills and contact information.
- Enhanced user experience with **CSS** animations including hover effects and smooth animation transitions for page scrolling and modal pop-ups.

## LEADERSHIP AND INVOLVEMENT

ColorStack

June 2024 -Present

- Participated in a supportive network aimed at increasing the number of Black and Latinx students in technology.
- Engaged in networking opportunities, skill-building events, and resources tailored to foster diversity in computer science and tech-related fields.