STEPHIEN AMARACHI OLEDIBE

stephienamarachi123@gmail.com | linkedin.com/in/stephien-oledibe | github.com/StephienOledibe

OBJECTIVE

Enthusiastic and detail-oriented Computer Science student seeking a position at **Langston Hughes Memorial Library** where I can leverage my strong organizational, communication, and technical skills to contribute to the library's operations and assist patrons effectively.

EDUCATION

Bachelors of Science in Computer Science

Lincoln University (LU)

Lincoln University, PA

Relevant Courses: Intro to Computer Science - Calculus 1- Intro to Data Structures/Algorithm - Code Path Web

Development

Honors/Awards: Lincoln University International Scholar Award

SKILLS

Languages: HTML/CSS - Javascript - React - Node.JS - Python

Tools: Terminal - Visual Studio - Git/GitHub - Google Analytics - Firebase

Soft skills: Team collaboration and leadership - Problem-solving and debugging - Communication and public speaking -

Adaptability and continuous learning - Time management - organization

Interests: Web Development - UI/UX Design - Open Source Projects - Cyber Security - Mobile App Development

RELEVANT EXPERIENCE

Library Prefect: Sep 2020 - Aug 2022

Library Assistant, CCA High School Library

- Elected by peers and teachers to serve as the Library Prefect, Grade 11 12
- Assisted with Library maintenance and organization by ensuring books were accurately shelved and cataloged
- Developed Leadership, Communication, and Organization skills by working effectively with students and staff

Math Tutor, Lincoln University

Aug 2024 - Present

Graduation date: May 2028

- Provided academic support to 10 of my peers in preparing for the SAT Math. Assisted them with understanding and mastering key Math topics such as algebra, geometry, and trigonometry
- Accommodated different learning styles by providing supplementary video lectures and one-on-one tutoring sessions
- Boosted SAT Math scores for 8 out of 10 students, achieving an average score increase of 150 points. This improvement helped them gain admission to their dream schools

AmazonNext x CodePath Design Challenge

Dec 2024 - Present

- Collaborated with a team of four to redesign an existing website, focusing on improving accessibility for users exempted from the current design
- Utilized Figma to create a new Google Maps design that includes features for wheelchair users, ensuring that when the accessibility feature is switched on, a wheelchair icon indicates accessible entrances
- Gained valuable experience in UI/UX design, accessibility standards, and effective collaboration within a team **PROJECTS**

INOJECIS

Portfolio website

- Built a portfolio website using HTML, CSS, and JavaScript to showcase my skills and experience in web development
- Developed a responsive design to ensure compatibility with various browsers and devices
- Implemented a content management system to easily update and manage website content

Note Application | Flask, Python, Firebase, HTML, Bootstrap, CSS, Git, Github, Netlify

Dec 2024

- Developed a note-taking application that enables users to create, store, and access notes anytime
- Configured firebase for a back-end cloud storage and authentication
- Deployed the application using Netlify, ensuring it is accessible online

ORGANIZATIONS

CodePath, Remote Sep 2024

Web development training

• Selected to participate in a web development training to further enhance my skills in web development

ColorStack, Remote Jun 2024 - Present

Member

- Participating in a community of Black and Latinx CS students to connect with fellow students, network, and grow
- Attended events and workshops to gain insights and knowledge from industry professionals and peers

Rewriting the Code Fellow, Remote

Jul 2024 - Present

Member

• Participating and contributing to a community that supports women in tech like myself