TAOFEEK BRAIMOH

+1(813) 580-1940 \diamond Tampa, FL 33544

taofeek@usf.edu \(\) taofeek.github.io/Adisa \(\) linkedin.com/in/taofeek-braimoh

EDUCATION

Master of Computer Science, University of South Florida

Expected 2024

Relevant Coursework: Data Structures, Algorithm Essentials, Object-Oriented Programming, C programming Essentials, and Computer Networking Essentials.

Bachelor of Science, University of South Florida

2017 - 2020

Major: Biomedical Science

GPA: 3.73

SKILLS

Technical Skills Python, C, HTML5, React Js, Javascript, SCSS, CSS, Vue, API, Unity, UI/UX design

Object-Oriented Programming

Soft Skills Multitasking, Effective Communication, Feature Prioritization, Resource Management

Product Design, Problem-solving, Presentation, A/B testing, Marketing, QA testing

Tools VS Code, Visual Studio, Linux, Windows, MAC OS, REPLIT, GitHub, Figma, Postman

EXPERIENCE

Building Manager

April 2023 - Present

Tampa, FL

University of South Florida

- Coordinating management of the Marshall Student Center student staff, ensuring increased productivity by at least 5%.
- Maintaining a high level of communication with clients ensuring at least 90% deliverance on commitments.
- Supervising and improving building operations, by implementing streamlined solutions to workplace problems.

Product Manager Intern

April 2022 - August 2022

Alloy Technologies

Lagos, NG

- Oversaw the integration of an external payment technology solution by leading a cross-functional team that consisted of 4 engineers and a designer, this resulted in a 33.67% increase in the efficiency of payment checkouts.
- Designed and shared technical specification documents, to direct the engineering team in planning their efforts, this resulted in outputs being delivered 35% faster.

PROJECTS

Website Development Designed and developed a responsive portfolio website using self-taught concepts of HTML, CSS and Javascript. Utilized GitHub as a hosting platform, you can check out my website here.

Ping Pong Game. Built a fully functional ping pong game using PyGame and Pygwidgets, hosted on REPLIT. Utilized knowledge of object-oriented programming to build the game using programming conventions. (Try it here)

Simple Chat Program. Created a simple chat program using the concepts of socket programming. This program takes the port number of both the sending and the receiving partner, and the IP address of the receiving partner as arguments. This program allows a seamless exchange of messages between both partners.

LEADERSHIP

Pre-collegiate Initiative Chair

April 2023 - Present

National Society of Black Engineers (NSBE)

• Managing the Pre-College Initiative (PCI) program at the USF NSBE chapter, fostering a robust culture of STEM exploration and engagement among K-12 students.