IFEOLUWA JOSEPH SHODE

josepshode@gmail.com | (615) 714-7405 | Nashville, TN | LinkedIn | GitHub

EDUCATION

Fisk University- Nashville, TN

Expected Graduation: December 2025

Bachelor of Science in Data Science and Minor in Business Administration

Current Coursework: Data Structures and Algorithm, Machine Learning, Business Management Practices

Awards/Certificates: Ella Moore Shepard Moore Provost Scholarship from Fisk University (\$90,000), Expedition EY Tech Cohort'22 scholarship from Ernst & Young(\$5,000), Codepath Intro to Software Engineering Completion Certificate, Enact Mortgage Industry Development Program Completion Certificate, Financial Edge Completion Certificate from Goldman Sachs, Foundations: Data, Data, Everywhere! from Coursera

TECHNICAL SKILLS

Frameworks: PYTHON, JAVA, HTML, SQL, CSS

Tools: Excel, Figma, Visual Studio Code, Tableau, MySQL

EXPERIENCES

Goldman Sachs

Scholar January 2023 - May 2023

- Participated in the Goldman Sachs Market Madness competition, showcasing financial analysis, strategic thinking, and teamwork skills
- Worked in a team of 5 on a case study for L'Oréal, conducting market research, competitor analysis, and proposing innovative product management strategies
- Developed strong communication, problem-solving, and presentation abilities while delivering comprehensive solutions and recommendations to industry professionals

Meta

Scholar February 2023- April 2023

- Engaged in hands-on research within the field of web3, blockchain, and immersive technologies, collaborating with renowned experts and gaining invaluable insights into the latest advancements in the industry
- Participated in a rigorous curriculum focused on critical thinking, communication, and teamwork skills, while actively participating in leadership workshops, networking events, and mentorship programs

Hewlett Packard (HP)

Campus Ambassador

March 2022- September 2022

- Represented Fisk University as the student representative at the 2022 HBCU Future of Work Academy conference hosted by **HP**, facilitating student understanding of the significance and advantages of the conference through organized workshops and distributed materials
- Communicated and disseminated information to **1000+** students regarding the upcoming conference within Fisk University campus, resulting in a **75%** increase in attendance

PROJECTS

My Portfolio

- Developed a visually appealing and user-friendly personal website/portfolio using HTML and CSS, showcasing my projects, skills, and achievements
- Tested the website on different devices and browsers to ensure consistent functionality and visual appeal
- Implemented responsive design techniques, including media queries, to ensure that the website adapts seamlessly to different screen sizes and devices, providing an optimal user experience

Search Engine

- Developed a search engine that locates pages on the internet that are relevant to a given phrase or word using Python
- Employed various data structures such as lists, dictionaries, and others to enhance the functionality of my preprocessing functions, allowing for better organization of article metadata for optimized search results
- Created unit tests and integration tests to ensure the effectiveness of the project

HBCU Terminal

- Developed and coded multiple algorithms in Python for an AI game to compete against other players during Terminal Season 8, hosted by Correlation One, Citadel, and Citadel Securities
- Utilized Visual Studio Code to effectively digitize my algorithm workflow
- Applied analytical skill to effectively proffer strategies that will defeat other stronger enemies

ServiceNow X HBCU Connect Hackathon

- Utilized ServiceNow's User Interface Builder to co-created an educational app with **3** other HBCUs students named **'Subjectly'** during the ServiceNow x Hackathon 2022 that assists school students to understand complex topics of different subjects in their native language coming out **as part of the top 10** for the hackathon out of **40+ te**ams
- Applied **standard input** via ServiceNow's platform to ensure the application parses user's input to create different rows on the CSV file containing the learner's basic information
- Designed a responsive User Interface for the application by using the ServiceNow Portal designer

CAMPUS ACTIVITIES

- Fisk University Career Development (Ambassador)
- Fisk Computer Science Club (Member)
- Carl Van Vechten Art Gallery (Ambassador)
- African Student Association (Member)
- Center of Financial Advancement University (Scholar)