## DAMILOLA OSOBA

damilolaosoba41@gmail.com | (337) 292-6606 | https://www.linkedin.com/in/damilola-osoba-a304ba282/

| **GitHub**: <u>Damilola24434 (github.com)</u> | Portfolio: https://website-1qoz-git-tmp-damilola24434s-projects.vercel.app

**OBJECTIVE:** Computer Science student with a solid programming background seeking a Software Engineering role in entrepreneurial and innovative environment

#### **EDUCATION**

McNeese State University, Lake Charles LA

Bachelor of Science, Computer Science

Anticipated Graduation: May 2026

Cumulative GPA: **3.55/4.00** 

- Relevant Coursework: Foundation for Computer Science, Introduction to Computer Science, Calculus I & II, Data Structures and Algorithm, Introduction to Object Oriented Design, Discrete Mathematics
- Honors & Awards: McNeese Access Award (Fall '22 Spring '26), President's List at McNeese State University (Fall '22)
- **Certifications**: Ethical Hacking Essential (EHE) Certification (EC-Council), Networking Devices and Initial Configuration Course

#### TECHNICAL EXPERIENCE/CERTIFICATION

## Walmart USA Advanced Software Engineering Virtual Experience Program on Forage June 2024 – July 2024

 Developed a novel version of a heap data structure in Java for Walmart's shipping department, showcasing strong problem-solving and algorithmic skills.

# Wells Fargo Software Engineering Job Simulation on Forage

August 2024 – September 2024

• Conceptualized and implemented a financial portfolio management system. Defined system requirements created database schema (ERD) and utilized IntelliJ for development.

#### **PROJECTS**

## **Custom Java Code Documentation Tool** – Personal Project

- Resources: HTML, CSS, JavaParser, and Java.
- Developed a tool to parse Java source code and generate detailed, customizable documentation.

# Web Design and Development Portfolio - Project

- Resources: HTML, CSS, and JavaScript.
- Developed responsive website portfolio with functional contact form, enhancing online presence.
- Link: Damilola24434/Website (github.com)

## World ECO Tours - Project

- Resources: SQL, SQL Server Management Studio (SSMS), and SQL Server
- Implemented SQL database for World ECO Tours, managing data up to 10,000 records.

#### **Tetris Project** – Personal Project

- Resources: Java
- Designed and implemented a Tetris game in Java, showcasing skills in game logic, user interface development, and object-oriented programming principles
- Link: Damilola24434/Tetris-game-with-java (github.com)

## LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Member, National Society of Black Engineers (NSBE), McNeese State ChapterSep 2022 – PresentMember, Rewriting the CodeFeb 2022 - PresentMember, African and Caribbean Student Association (ACSA)Sep 2021 - Present

#### **ADDITIONAL INFORMATION**

Languages: (Proficient) Python, Java, HTML, CSS, PHP, SQL; (Familiar) JavaScript

Technologies: Microsoft Office (Word, PowerPoint, Excel, Access), Visual Studio Code, GitHub