Ikponmwosa "Godfrey" Osagiede

(469) 660-7278 | godfreystorm@gmail.com

 $\label{linkedIn:lin$

Texas Tech University, Lubbock, Texas

May 2024

Majors: Computer Science **Minors**: Mathematics

Certifications: Google Developer Student Club Web development Certificate | Introduction to JavaScript | Introduction to Python **Related Coursework:** Data Structures | Algorithms | Concepts of Programming Languages | Database Systems | Intro to Artificial Intelligence | Operating Systems | Object Oriented Programming | Software Engineering | Computer Architecture | Parallel

Programming

SKILLS

 $\label{eq:continuous} \textbf{Technical:} \ Python \ | \ Django \ | \ JavaScript \ | \ NodeJS \ | \ ExpressJs \ | \ Bash \ | \ Linux \ | \ SQL \ | \ NoSQL \ | \ React \ | \ C \ | \ C++ \ | \ HTML \ | \ CSS \ | \ Java \ | \ Git \ | \ Git \ | \ Git \ | \ Uerilog \ | \ Assembly \ | \ MIPS \ | \ JQuery \ | \ Bootstrap \ | \ MongoDB \ | \ Docker \ | \ ES6 \ | \ TensorFlow \ | \ MySQL \ | \ PostgreSQL \$

PROJECTS

Language Teaching Chatbot (In-Progress)

January 2024 – Present

Senior Capstone Course Project | Texas Tech University

• Currently being made with group, will utilize skills in Pytorch, Python, Algorithms, Databases, AWS, HTML, CSS, React, Django.

Lottery Purchase Management System

August 2023 - December 2023

Software Engineering Course project | Texas Tech University

- Collaboratively engineered the design of a Java-based Lottery Purchase System, leveraging OOP for a robust architecture.
 Managed complex databases for user data and ticket details, integrating functionalities for user interactions, secure transactions, and admin controls, all while ensuring ADA compliance.
- Implemented the project using Agile and TDD, focusing on user security and accessibility. Developed critical features like electronic ticketing, automatic notifications, and a dynamic admin dashboard for real-time ticket management, ensuring a seamless and secure user experience.

Exchange Rate Calculator

January 2023 - March 2023

Independent Project | Texas Tech University

- Developed and deployed an interactive exchange rate calculator using HTML, CSS, JavaScript, and a third-party API, enabling real-time currency conversions for multiple currencies.
- Conducted comprehensive testing to ensure accuracy of API-derived conversion rates.

Lexical Analyzer

October 2022 – December 2022

Concepts of Programming Languages Course Project | Texas Tech University

- Engineered a lexical analyzer in C/C++, capable of parsing DCooke language source code to identify and display lexeme/token pairs, utilizing grammar rules for accurate syntax parsing.
- Implemented features to handle whitespace and special characters as delimiters while excluding them from tokens, enhancing parsing precision. Made a Makefile to allow for streamlined compilation and execution on Linux environment to be able to run grader also.

PROFESSIONAL EXPERIENCE

Academic Information Systems & Services Intern

August 2023 - December 2023

Texas Tech University / Lubbock, TX

- Developed an innovative PowerShell script that optimized PC setup processes, achieving a remarkable 45% reduction in setup time, significantly enhancing efficiency and productivity within the IT infrastructure at Texas Tech University's AISS department.
- Oversaw the end-to-end management of hardware lifecycle, including strategic planning for equipment replacement, data security through HDD removal, and contributing to environmental sustainability through hardware recycling.

Area Manager Intern

June 2022 - August 2022

Amazon | Las Vegas, NV

- Engineered time and rate coding solutions, enhancing employee performance, and addressing operational challenges effectively.
- Innovatively redesigned workflow processes, significantly reducing idle time, improving path efficiency, and promoting safer work environments, ultimately saving the company \$117,352 annually—a strategy implemented company-wide.

Junior Programmer Intern

March 2019 - July 2019

Sunnet Systems | Lagos, Nigeria

- Engaged in rigorous testing of basic programming functions, contributing to the enhancement of software quality and performance.
- Contributed to the testing and development of software solutions, employing Agile methodologies to ensure continuous improvement and timely delivery of high-quality programs.