Chukwumaihe Joshua Nnamdi Nzerue

chuksnzerue@yahoo.com github.com/chuksjn

Profile

Highly driven final-year university student aspiring to be a full stack developer, seeking opportunities to apply technical skills and deliver innovative solutions.

Languages and Technologies

Programming Languages:

HTML/CSS, Python, JavaScript, PHP, Python

Tools and Technologies:

Git, GitHub, MySQL

Education

B.SC Computer Science, Birmingham City University:

Relevant Undergraduate Coursework: Computer Mathematics and Declarative Programming; Operating Systems; Data Structures & Algorithms; Cyber Security; Database and Web Application Development.

Employment History

Customer Service Advisor - Three Hutchinson (December 2022-August 2023)

- Operated in one of the top 5 stores nationwide.
- Specialized in selling device and SIM contracts daily.
- Recognized as one of the top 20 sales advisors' company wide.
- Providing quality customer service by answering questions and resolving issues in a professional manner.

Projects

Portfolio Website

Technologies: HTML, CSS, JavaScript

Developed a personal portfolio site to showcase my technical skills and previous work, using HTML for structured content, CSS for responsive and modern design aesthetics, and JavaScript to enhance interactivity and user experience.

File Converter

Technologies: Python

Created a versatile file converter leveraging Python's rich ecosystem of libraries, enabling users to transform files seamlessly across various formats. This project provided a deep dive into file handling, encoding, and format-specific nuances, emphasizing my proficiency in Python and my capability to handle complex programming challenges.

URL Shortener

Technologies: Python, FastAPI

Description: Designed and implemented a URL shortener using Python and FastAPI, enabling users to truncate long URLs into concise, shareable links. The system was optimized for performance, ensuring rapid link redirection and highlighted my proficiency with modern Python frameworks and backend development techniques.