# ABDULHAMEED TENIOLA AJANI

Nigerian | 8b, Sadiku Street, Mafoluku, Lagos | +2348142479038 mailto:a.ajani@alustudent.com | LinkedIn | Twitter | Github

#### **SUMMARY**

A results-oriented professional with a passion for creating meaningful impact through technology. Skilled in HTML5, CSS3, Javascript, and Python, with a focus on developing robust and user-friendly front-end solutions. A collaborative team player with a strong aptitude for pair programming and effective communication, contributing to organizational growth and success.

### **EDUCATIONAL BACKGROUND**

### African Leadership University - Kigali, Rwanda

September 2022 - Present

BSc. Software Engineering

Relevant Coursework: Shell Scripting, Python programming, Data Structures & Algorithms.

ALX Africa May 2022 – June 2023

Software Engineering

Relevant Coursework: Low-level programming; Algorithms and data structures; System engineering and DevOps; Full-stack web development; Machine learning.

#### PROFESSIONAL WORK EXPERIENCE

## **Graphics Designer**

September 2020 - August 2022

JG-PRINT - Lagos, Nigeria

- Developed innovative designs for a company-wide rebranding project, resulting in an increase in client satisfaction ratings by 15%
- Contributed to the development of engaging presentations and proposals for potential clients, utilizing design and layout skills to
  effectively communicate the agency's services and capabilities

### **PROJECTS**

## FitFlex: Gym Website [ https://github.com/Elhameed/fitness\_site ]

- Designed and developed Fitflex, a web application aimed at streamlining gym operations and enhancing the user experience. It includes essential functionalities such as user registration, login, and class booking.
- Implemented a user-friendly class booking system that enables gym members to browse, view details, and book classes based on their preferences.

### ALU-PYQUEST [ https://github.com/Elhameed/ALU-PYQUEST ]

- Developed a Python quiz game to test users' knowledge of the Python programming language, with three difficulty levels and a time limit for each question.
- Designed a question bank with a variety of beginner, intermediate, and advanced questions, covering topics such as syntax, data types, and control flow structures.
- Implemented a scoring system that rewards correct answers with 10 points and deducts 5 points for incorrect answers or running out
  of time, and allows users to play multiple times.

## Al Commit [ https://github.com/Elhameed/aicommits ]

- Developed a powerful command-line tool that streamlines the Git workflow by using OpenAl's GPT-3 language model to generate commit messages.
- Implemented installation and uninstallation scripts that seamlessly install and remove the required Python packages, copy the Al Commit script to your /usr/local/bin directory, and add or remove an alias to your .bashrc file.
- Utilized the OpenAl API to generate high-quality commit messages, providing users with a range of quality commit message options in just seconds, saving developers valuable time and effort.

### **EXTRACURRICULAR ACTIVITIES**

Ambassador, Google Developer Student Club (G.D.S.C.), ALU, Kigali.

September 2022 - Present

Contributed to various open-source projects, including Hacktoberfest, by actively collaborating with developers to create and implement new features, debug code, and improve overall software functionality.

## **SKILLS**

<ul> <li>Web Development</li> </ul>	<ul><li>Python Programming</li></ul>	<ul><li>Version Control (Git &amp; Github)</li></ul>	• Linux	
INTERESTS				
Artificial Intelligence	Women Empowerment	Education		
LANGUAGES				
• Yoruba - Native	English - Fluent	Arabic - Conversational	_	