

KARIKARI-APAU KENNETH

karikarikenneth8@gmail.com | 0552387144/0209216617 | <http://linkedin.com/in/kenneth-karikari-apau-b1a6152a2%0A>

PROFILE

I am a self-motivated, enthusiastic and adaptable graduate with a degree in Computer Science and eager to learn how to apply my skills in the corporate world. Throughout my studies in the course, I have developed keen interest in mobile app development with the Flutter/Dart framework with interest in Web Development and Data Science using Python also. My internship experience with Stanbic Bank Data Center has also given me a fair idea of how things are done in the corporate world and a fair idea of how knowledge in my field are also applied in the corporate setting. Also my work experience in sales in my sister's company has also equipped me with people skills and the ability to handle confidential information.

EDUCATION

BSc. Computer Science

January 2021 - August 2024

Kwame Nkrumah University of Science and Technology (KNUST), Kumasi, Ghana

W.A.S.S.C.E (General Science)

September 2017 – September 2020

Presbyterian Boys' Secondary School, Accra, Ghana

WORK EXPERIENCE

Intern, Stanbic Bank Ghana, Airport City

October 2023 – November 2023

- Worked in the Applications Department where I had the opportunity of working on an API interface to integrate a school into the bank's system..
- Also took lessons in the Networking Department where I had a little experience with Cisco AnyConnect.

PROJECTS/RESEARCH EXPERIENCE

Facial Recognition for Class Attendance System

- This project aimed to make the work of lecturers easier when it comes to taking attendance. Allowed students to just scan their faces to take attendance when they attend a class and also take tests in app by leveraging Flutter for the front-end development, MongoDB for database and FastAPI for API development.

Consilium

- This project was a simple application which used the Flutter framework along with Firebase both for authentication and storage of data. It was a blog app that allowed users to make posts to which other users can like and comment. Also had a chat feature that allowed users to communicate with one another. Features to also change username and password.

AI Voice Assistant

- This project was a simple application which used the Flutter framework along with OpenAI's api. It leverages the technology of OpenAI to make a simple voice assistant by taking user voice input and sending it over to the chatgpt model, receiving the answers and displaying them to the user.

Sushi restaurant app

- A simple restaurant application which features a menu where users can add items to cart and also remove items from the cart.

PROFESSIONAL TRAINING/ CERTIFICATION

Mobile App Development

February - May, 2022

Udemy

Introduction to Data Science

July - August, 2023

Udemy

LEADERSHIP EXPERIENCE

Course Representative (January 2023 - August 2023)

Computer Science Class of 2024 - KNUST

- Had the responsibility of making sure the lecture halls are set up before class begins and also every equipment powered off after class. Also had to relay information between lecturer and students.

VOLUNTARY/EXTRA-CURRICULAR ACTIVITY

- **Good God Enterprise (October 2020 - Present)** - Act as a sales personnel where I'm paid on my vacation days.

SKILLS AND ABILITIES

- Proficient in the Dart and Flutter framework, Java, C++ and Python programming languages.
- Sufficient knowledge in HTML, CSS, Javascript and React js for front-end web development.
- Basic knowledge in SQL databases and NoSql like Firebase Firestore database.
- Rest API integrations and development using FastAPI
- Strong technical and problem-solving skills
- Ability to work under pressure.
- Exceptional learning ability and readiness to always learn on the job
- Exceptional communication and interpersonal skills

REFEREES

Mr. Kafui Adenyo
Stanbic Bank Ghana
Solutions Architect, Applications Department
Phone: +233 257 959 582
Email: emailkafui@gmail.com

Prof. James Ben Hayfron-Acquah
Kwame Nkrumah University of Science and Technology
Head of Department, Computer Science
Phone: +233 262 506 372
Email: