

GERALD ADDO-TETTEH

SOFTWARE ENGINEER ☎ (+233) 555481476

◦ DETAILS ◦

(+233) 50 509 1004

gerald.tetteh@ashesi.edu.gh

◦ LINKS ◦

[Portfolio](#)

[GitHub](#)

[LinkedIn](#)

◦ SKILLS ◦

Typescript

React

Node.js

JavaScript

Python

Flutter

Mongo DB

Kotlin

Arduino

Vue

Graph QL

Java

HTML

CSS

SASS

Problem Solving Skills

SQL

C++

Unreal Engine

👤 PROFILE

Technology has always been a fascination. This spurred an interest in engineering and programming. I am familiar with the programming languages: Python, Typescript, Dart, Java and C++. I am studying electrical engineering at Ashesi University, and I also build websites and android applications (using Flutter).

📁 EMPLOYMENT HISTORY

Software Engineering Intern at Turntabl, Achimota, Ghana

May 2021 — Jun 2021

Selected as a software engineering intern at Turntabl out of over two hundred applicants to learn concepts in software engineering and developed a website using python and Flask that hosts job opportunities from different websites on a single location.

Mobile Application Developer at QKB Green Energy Company, Accra

November 2020 — November 2020

Developed a waste management application for the company that allowed their customers to request for their plastic to be collected. Expanding their business in the process.

🎓 EDUCATION

BSc. Electrical and Electronics Engineering, Ashesi University, Berekuso

August 2018 — Present

Ashesi University

Cumulative GPA: 2.96/4.00

*General Science(WASSCE), Presbyterian Boys Secondary, Accra

November 2015 — May 2018

★ PROJECTS AND RESEARCH

Personal Portfolio, Teshie-Nungua Estates, Accra

May 2020 — Present

Developed my online portfolio which contains projects I developed and some other personal information. The application was developed using Node js and Express as the back-end and React the front-end.

Stereobeats Music Player, Teshie-Nungua Estates, Accra

June 2020 — September 2020

Developed an android music player using Flutter. The application locates and organizes audio files registered as music on the device. The application gives the user to option to watch the music video of the song playing on YouTube.

🏆 EXTRA-CURRICULAR ACTIVITIES

Head of State Award at Presbyterian Boy's Secondary School

July 2017 — July 2017

Embarked on an expedition to Jumapo to investigate how healthcare information is distributed in the town.

📄 REFERENCES

References available upon request