

Kwame Danso Osei-Ansah

[Portfolio – kr1ms0nk.github.io](https://kr1ms0nk.github.io)
[Linkedin - Kwame Osei-Ansah](#)
[Github - KRIMSONK](#)

[Mail - dansokwame152@gmail.com](mailto:dansokwame152@gmail.com)
[P. O. Box UC105, UCC, Cape Coast](#)
[Call +233203871775](tel:+233203871775)

Skills

Programming: C/C++, Python, HTML/CSS

Softwares: VS Code, Matlab, Arduino IDE, Solidworks

Hardware: Arduino, ESP32, DIY

Miscellaneous: IOT, Soldering, Video Editing, Picture Editing, 3D Modelling, Network Installation

Soft Skills: Tutoring, Teamwork, Problem-solving, Creativity, Logical Thinking, Technical support

Projects

Smart Bin | *Arduino*

July 2022

- Prototype bin to sort rubbish thrown in between paper and plastic
- Proximity sensing to open the bin when a person approaches it to prevent physical contact with the bin

Kollector | *Arduino*

March 2024

- A remote-controlled rover designed to move on water to collect floating waste and debris

U-Vest | *Arduino, ESP32*

April 2025

- A vest with sensors to aid the visually impaired to perceive their environment
- Proximity sensing to inform the user how close he/she is to an obstacle
- Object detection and Audio functions to identify obstacles and inform the user

Experience

Robotics Club | *President*

2020–2021

Mfantshipim High School club centred around Robotics and Computing topics

Aaenics UMaT | *Tutor*

2023

To guide students to acquire robotics and computing-related skills while learning new skills in the field

Aaenics UMaT | *IOT Head*

2024

To guide students to acquire robotics and computing-related skills while learning new skills in the field

Ghana Grid Company Limited | *Intern*

2024

To assist the engineering department staff with their daily activities such as designing constructing and maintaining of power transmission infrastructures.

Education

University of Mines and Technology

2022 - 2025

Bachelor of Science in Electrical and Electronics Engineering

Relevant Coursework

Courses: Introduction to C++ Programming, Object-Oriented Programming with C++, Introduction to Python Programming, AI and Machine Learning, Applied Electricity, Basic Electronics, Linear Algebra, Calculus, Differential Equations, Math Analysis, Matlab and Simulink, Labview, Linear Electronics, Digital Electronics, Electro-Magnetic Field Theory, Circuit Theory, Technical Report Writing