# Ivan Siisi Tawiah

tawiahivansiisi@gmail.com 0 (+233) 506138201 Accra, Ghana

<u>LinkedIn Instagram Website</u>

#### **SUMMARY**

I am an enthusiastic and amiable professional deeply passionate about the convergence of Science, Technology, and Engineering, particularly in the realm of robotics and Artificial Intelligence. My robust technical background, coupled with a strong commitment to ethical problem—solving, has equipped me with hands—on experience in designing and implementing innovative solutions. I thrive in environments demanding a fusion of technical expertise and ethical reasoning, and I aspire to contribute to a dynamic team where my skills can play a pivotal role in achieving company goals. Eager to collaborate with likeminded professionals, I aim to be an integral part of a team driving advancements in Science, Technology, and Engineering, fostering innovation and ethical practices to contribute meaningfully to the collective efforts of a progressive company

### **EXPERIENCE**

# Marketing Technologist at Eatops Fast Food Restaurant – Feb 2022 - Present

In my role as the Marketing Technologist at Eatops, I orchestrated the integration of technology and datadriven strategies to enhance the restaurant's online presence and customer engagement. From implementing digital marketing campaigns to optimizing online ordering platforms, I contributed to the restaurant's success in a competitive market.

### Programming Tutor at Sololearn – Sep 2021 -Present

As a programming tutor at Sololearn, I played a pivotal role in guiding and mentoring aspiring programmers. Leveraging my expertise, I facilitated learning in diverse programming languages, fostering a supportive online community and empowering learners to develop practical coding skills

#### Social Media Manager at Mood Seasons Perfumery - Nov 2020 - Apr 2021

At Mood Seasons, I led the establishment and maintenance of a strong online presence. Through strategic social media campaigns, content creation, and community engagement, I effectively managed the brand's image and fostered a positive online reputation.

As the co-founder of Hubliom Inc., I played a key role in the establishment and growth of a forward-thinking computer software company. Collaborating with a dedicated team, we conceptualized and developed innovative software solutions, contributing to the company's success in providing cutting-edge technology to meet market demands

### **EDUCATION**

# Kwame Nkrumah University of Science and Technology

Bachelor of Science in Aerospace Engineering Kumasi, Ghana Dec 2022 – Present

#### Sololearn: Learn to code

Software Development Hybrid, US Sept 2021 - Dec 2022

#### **Accra Academy**

General Science Accra, Ghana Sept 2018 - Sept 2021

### **TECHNICAL SKILLS**

HTML

CSS

JavaScript

Kotlin

Java

Python

PHP

jQuery

XML

Canva

**Digital Marketing** 

Social Media Management

Website Domain Management

Web Hosting

Android App Development

Web Development

Data Analytics

Robotics

Machine Learning

# **NON-TECHNICAL SKILLS**

Leadership

**Problem Solving** 

**Business Management** 

Mentorship / Advisory

Entrepreneurship

# **TOOLS**

Visual Studio Code

Android Studio

Canva

GPT's

Google

Google Workspace

Git & GitHub

Adobe Premiere Pro

Adobe Fresco

## **CERTIFICATES**

LinkedIn Critical Thinking and Problem Solving

Executive Influence by LinkedIn

Generative AI in Business Management by LinkedIn

100 Design Milestone by Canva

Introduction to Artificial Intelligence by Microsoft

Responsive Web Design by Sololearn

Coding for Marketers by Sololearn

Python for Finance by Sololearn

Python Core by Sololearn

Java Language by Sololearn

Kotlin Language by Sololearn

# **LANGUAGES**

**English Language** 

Akan - Twi

### **AWARDS**

GESA Student Entrepreneur of the year 2023

# **INTEREST**

Mechanics & Engineering

Robotics

Astronomy and Astronautics

Open-Source Contributions Web

Design

Digital Art

Social Media

Cybersecurity

Blockchain

Stocks

**FX Trading** 

Innovation

Machine Learning

Artificial Intelligence

# **REFERENCES**

Would be available upon request