

# Samuel Osei Kwakye

P.O. Box DK 261, Accra - Ghana

Phone: +233 549597035

Email : [kwakyesamuelosei@gmail.com](mailto:kwakyesamuelosei@gmail.com) / [sokwakye@st.ug.edu.gh](mailto:sokwakye@st.ug.edu.gh)

linkedIn: <https://www.linkedin.com/in/samuel-osei-kwakye-48674b131/>

---

## **CAREER OBJECTIVE**

A good willed individual with passion for excellence and desire to positively impact my generation by employing strong problem solving skills and experience in Information Technology in challenging environments by providing simple solutions to challenging problems

---

## **FORMAL EDUCATION**

UNIVERSITY OF GHANA  
B.Sc. Information Technology

Legon, Accra  
October 2014 – July 2018

---

## **WORK EXPERIENCE**

### **Turntabl GH LTD (Software Agency)**

Mile 7, Achimota, Accra - Ghana  
October 2019 - Present

- Worked on development for onboarding customer relation process using Angular , Python( Flask ), AWS, Github( Version Control ) and Github Action( CI/CD )
- Worked on development for building Inventory system to manage company assets or inventories using Angular, Kotlin( Ktor ), AWS, Github( Version Control ) and Github Action( CI/CD )

### **Morgan Stanley (Investment Bank)**

Uk  
March 2020 -December 2020  
( Contract - Remotely)

- Worked on projects for
  - the clients to manage their trading stocks.
  - developers to access our opened APIs for other trading stocks integration

using Angular, Bitbucket and Java(Spring boot )

### **Nsano Limited (Fintech)**

North - Legon, Accra - Ghana  
February 2017 - September 2019

- Worked on projects to build USSD applications for collecting payment on behalf of our clients.
  - Worked on projects to build a web portal for our clients to monitor their live transactions.
  - Built a payment middleware for our client's customers to make payments via USSD
-

---

---

## **SKILLS**

**Programming Languages:** Python , Javascript , Typescript , Java

**Tech Stacks:** Flask, Angular, React, Redux,Context API, Javascript, Typescript, Vue, Vuex, Java Spring Boot

**Databases:** PostgreSQL, MySQL, MongoDB

**Infrastructure:** AWS( ElasticBeanstalk, EC2, S3, Route 53 ), Heroku, Netlify,

**Other Tools/Services:** Git

**Continuous Integration:** Github Action, TravisCI, GitlabCI

---