# Mr. Ernest Kwabena Asare

# Software Engineer

≥ ernestasare2411@gmail.com 📞 +233504568396 👂 Accra, Ghana 🛅 Ernest Kwabena Asare

quantum-ernest & Portfolio

#### **ABOUT ME**

I am a Software Engineer with a proven ability to lead and deliver high-impact automation and ERP projects. I am skilled in multiple programming languages and frameworks, with a focus on creating efficient, scalable solutions. Known for guiding cross-functional teams to success and continuously expanding my expertise to stay ahead of industry trends.

## SKILLS

Back-End: Python(FastAPI, Django, Flask, Odoo), Go(Gorilla mux), JavaScript(Express), REST, GraphQL,

SOAP, gRPC | **Front-End:** React, Vue.js | **Tools:** Git, AWS, Ansible, Grafana, Kafka, Docker, Kubernetes,

Prometheus, Looker Studio, Elasticsearch, Nginx, Caddy, WordPress, LDAP, Linux, Github Actions

**Databases:** PostgreSQL, MySQL, MongoDB, Redis

### **PROFESSIONAL EXPERIENCE**

#### The Quantum Group Limited

11/2022 - present

Software Engineer (Automation - Team Lead)

- **Fuel Station Automation:** Implemented a real-time Fuel Station Management and Monitoring system that reduced average reporting time and station losses by 25% while improving operational efficiency. Developed an ERP solution for configurations, reporting, and price adjustments, accelerating decision-making processes.
- Remcash Payment Gateway: Integrated Telecel Cash API and developed secure encryption and compliance services, achieving full AML & KYC compliance. Created a streamlined onboarding system that reduced customer onboarding time by 40%.
- **Fuel Truck Automation System:** Engineered a real-time tracking solution for GPS, temperature, and fuel volume data in fuel trucks, improving fuel management and preventing theft. Integrated ERP applications for seamless device synchronization and efficient management.
- Lunch Ordering System: Designed and developed backend services for the system serving over 1,000 employees, ensuring robust performance, efficiency, and scalability.
- Fleet Management System: Devised and built a robust system supporting the Galileosky 7x device, with features like real-time tracking, automated notifications, driver metrics, and downloadable vehicle history. This system currently manages over 100 vehicles across multiple locations.
- **Cylinder Bottling Automation:** Led the development of a QR code reader system, increasing data accuracy and reducing production time by 45% using RS-485 serial communication.
- Website Repository Management: Managed a centralized repository for company applications, implementing LDAP-based access controls to enhance security and streamline user access.
- **Odoo**: Successfully migrated custom Odoo modules between versions, ensuring a seamless transition while preserving data integrity, and demonstrated expertise in customization and module development by translating business requirements into effective ERP solutions.

• Managing and maintaining a time tracker application, ensuring timely and accurate tracking of work hours.

#### **University of Ghana Computing Systems**

10/2021 - 10/2022

IT Security Specialist

• Researched social engineering attacks, identified vulnerabilities, and implemented countermeasures. Analyzed survey data to improve student experiences and configured VoIP systems to enhance communication and productivity.

### **EDUCATION**

#### **Bsc. Computer Science**

2017 - 2021

University of Ghana

#### **General Science**

2014 - 2017

Nsaba Presby Senior High

## **CERTIFICATES**

- Introduction to Back-End Development(Meta)
- Usable Security
   (University of Maryland,
   College Park)
- Introduction to Cybersecurity Tools & Cyber Attacks (IBM)

- Software Security
   (University of Maryland,
   College Park)
- Introduction to TCP/IP (Yonsei University)
- Linux Fundamentals (LearnQuest) Ø
- Data, Data, Everywhere(Google) ⊗

- Programming in Python(Meta) ℰ
- Fundamentals of Network Communication (University of Colorado)
- Cryptography (University of Maryland, College Park)

# **PROJECTS**

#### **Final Year Project**

• Built an intelligent video surveillance system for deterring, detecting, and preventing unauthorized personnel from entering restricted areas.

### **Relevant Projects**

- Designed and built a backend service for an NGO's course management platform, allowing mentors to create courses, assign projects, and support mentee registration and grading, with multiple mentors per course.
- Developed a desktop application leveraging a deep-learning image classifier for accurate facial recognition-based student attendance management, achieving a 98% accuracy rate.
- Worked on a review app for customers to leave feedback on all registered products on the platform
- Built a web application for a logistics company allowing users to book package delivery
- Worked on an E-commerce website, hotel booking management system, and a church management system

# **■** ARTICLES