

RESUME

Abraham Sackey Ohene Gyan

P.O. Box GP 1315, Osu-Accra, Ghana

Phone: +233208894620 | Email: ohenegyanfamily@gmail.com

LinkedIn: [[linkedin.com/in/abraham-sackey-ohene-gyan-5b0682b8](https://www.linkedin.com/in/abraham-sackey-ohene-gyan-5b0682b8)]

Objective

To leverage my skills in full-stack web development, problem-solving, and teamwork to deliver high-quality solutions and advance my career in a dynamic environment.

Education

- **Bachelor's Degree in Information Technology Management**
University of Professional Studies, Accra (UPSA) – (August, 2021 – *Current*)
 - **West African Senior School Certificate Examination (WASSCE)**
Agogo State College – (2018-2021)
 - **Basic Education Certificate Examination (BECE)** Broadwings International School – (2017-2018)
-

Technical Skills

- Programming Languages: C++, JavaScript, TypeScript, PHP, JAVA
 - Development Frameworks: React, NextJS, .NET
 - Backend: JAVA, Springboot, PHP
 - APIs: RESTful APIs, GraphQL
 - Database Systems: MySQL, Postgress
 - Version Control: Git, Gitflow
 - Cloud Platforms: Google Cloud
-

Experience

- **Snr Developer – Kamakpaperless Ltd.**

June 2025 – Present

- **Web Developer(Remote) - Makarios Consult, Canada**

May 2025 – Present

- **Full-stack Engineer (Remote) — Nathstack Tech, Kumasi-Ghana**

March 2023 – Present

- Lead the development of web applications using React. Php and Node.js, optimizing e-commerce solutions, voting platforms, hospitality platforms for scalability and performance.
- Worked on SaaS and headless CMS platforms, utilizing NextJS 14 and Tailwind for responsive
- Integrated RESTful APIs and GraphQL, following Gitflow for efficient release management.

- **Junior IT Officer (Intern) — Ministry of Energy, Ghana**

July 2024 – August 2024

- Supported IT infrastructure management
- Gained practical experience in cloud-based application deployment for national energy systems and networking.

Projects

- **Web-Based Ghana Vehicle Check**

- Created a platform allowing law enforcement to verify vehicle registration and ownership data.
- Integrated a backend system to flag stolen vehicles during traffic checks.

- **Point of Sale (POS) System**

- Developed a POS system using .NET and C++ with MySQL as the database.
- Implemented transaction processing, inventory management, and revenue tracking for businesses.

- **Management System for Car Rentals, Hostels, and Hotels**

- Designed a comprehensive booking and revenue management platform for the hospitality sector.

- Website for DAVID CHU'S CHINA BISTRO, Baltimore

- Developed a full-featured website for a restaurant in Baltimore, improving their online presence and reservation system.

- Weather App

- Built a weather application providing real-time forecasts and updates for global cities.

- Utilized open APIs and integrated dynamic search functionality.

- Portfolio Website

- Created a personal portfolio showcasing my projects and skills, utilizing modern front-end technologies for an interactive experience.

Certifications

- Google Developer Student Clubs Core Member (2023-2024) — Certificate of Completion
- HTML, CSS, and JavaScript for Web Developers — **Johns Hopkins University, 2024**

Personal Qualities

- Friendly and approachable, fostering team collaboration.
- Positive attitude with a strong willingness to learn and adapt.
- Dependable and responsible, consistently delivering on commitments.
- Fast learner with a proven ability to quickly grasp new technologies and frameworks.
- Team player, excelling in cooperative environments and open to feedback.