









Personal details

-  Daniel Odoi
-  danielkojo005@gmail.com
-  +233536690447
-  Accra Tse-Addo Accra
-  February 11, 2002
-  Ghanaian
-  [kojo-portfolio.vercel.app](#)
-  [linkedin.com/in/daniel-kwadwo-a4834921a](#)

Skills

Laravel

React, React Native and Next js

Express Node js

Go lang

Profile

Dynamic and results-driven software developer with a strong foundation in creating innovative applications and optimizing system performance. Passionate about leveraging technology to enhance user experience and drive business success. Committed to continuous learning and staying updated with the latest trends in software development.

Education

Bsc Information Technology Jan 2021 - May 2024
Valley View University, Accra

Employment

Software Developer Aug 2025 - Present
Kamak Paperless, East Legon

Built and maintained multiple customer-facing applications and optimized database queries using JSF.

Software developer Feb 2025 - Present
IoT Digital Lab

Built mobile and webapps for clients mostly using react and React Native.

Internships

Junior Developer May 2024 - Aug 2024
Ghana Army-Directorate of Information Technology, Accra

Learned Laravel during my internship and used it to build and maintain real-world web applications. Gained hands-on experience with MVC architecture, routing, Eloquent ORM, and API integration.

Junior Developer May 2024 - Aug 2024
Wigal, Accra

Worked as a frontend intern building responsive web and mobile applications. Collaborated on integrating an API gateway for smoother data flow and user experience.

Certificates

Acity Technology Expo 2024
Issued by Prof. Fred McBangonluni

Participated in the *Academic City Tech Expo 2024*, where my team and I developed a mobile and web-based waste management system focused on waste pickup and disposal. The solution featured an AI-powered image classification model to accurately detect and categorize waste types.

Accra

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.