

AKORFA AWUDI

Web Developer

Accra - Ghana | +233 549 969 738 | awudiakorfa2@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Web developer with experience in front-end and back-end development using modern technologies. Skilled in building responsive websites and applications with a focus on problem solving, collaboration, and delivering user-centered solutions. Seeking to leverage technical and teamwork skills to contribute to innovative software projects.

WORK EXPERIENCE

Intern – Institute of Mathematics Studies | 2021

- Assisted with project documentation and administrative tasks.
- Supported team with data analysis to improve project efficiency.

Mathematics Teacher – Presbyterian Boys' SHS | 2024

- Designed and delivered engaging math lessons with a group of 10 students.
- Created exercises that improved student performance and problem-solving.

SKILLS

- Front-end and back-end web development
- Programming languages (HTML, CSS, JavaScript, Python)
- Collaboration & Teamwork, Communication, Problem-Solving and Technical Documentation

RELEVANT PROJECTS

Portfolio Website | HTML, CSS | Developer

- Built a responsive personal portfolio website to showcase projects.
- Enhanced accessibility and performance to improve user experience.

ATM Simulator App | Python, Tkinter, MongoDB | Backend Developer

- Developed an application simulating ATM functions including deposits, withdrawals, and balance checks.
- Improved usability and reinforced database integration for secure transactions.

Task Manager App | Python | Role: Full Stack Developer

- Created a task management app for organizing and tracking daily tasks.
- Helped users improve productivity through efficient task

categorization.

EDUCATION

BSc. Actuarial Science – University of
Ghana Second Class Upper Division |
2021-2024

CERTIFICATIONS & TRAINING

MEST Python Web Developer Training | 2025
IBM Full Stack Web Developer – Coursera |
2025 Graphic Design – Coursera | 2025

LANGUAGES

English – Fluent
French – Intermediate