

CURRICULUM VITAE

LAWRENCE ANTWI

IT Enthusiast | Web & App Developer | Programmer

[GHANA] | E-mail: [lawrenceantwi63@gmail.com] | Contact: [+233534829203]

GitHub: [<https://github.com/Lawrence201>] | LinkedIn: [<https://www.linkedin.com/in/lawrence-antwi-27939a309/>] |

Portfolio: [<https://lawrence201.github.io/My-Portfolio/>]

Career Summary

Motivated and results-driven IT Enthusiast with a strong passion for technology, web and app development, artificial intelligence and many more. Adept in creating responsive websites, developing software solutions, and managing both front-end and back-end systems. A fast learner and critical thinker, with a proven track record of building and maintaining real-world applications and leading tech projects. Seeking to contribute technical skills and creativity to an innovative and growth-focused organization.

Education

Bachelor of Science in Information Technology

Ghana Communication Technology University, Ghana

Expected Graduation: [September, 2025]

- Final-Year Student (Level 400)

- Special interests: AI, Web Development, Databases, and Software Engineering

Projects & Experience

Web Developer - A+Nextgen Learn (2025 - Present)

- Developed an e-learning e-commerce website offering coding courses with video lessons, slides, and tutorials.
- Integrated a payment system using Flutter wave for seamless mobile money transactions.
- Built an engaging, responsive user interface using HTML, CSS, JavaScript, and PHP.
- Ensured content is relatable and exciting using brief explanations and Nigerian Pidgin.

Final Year Project - Smart Attendance System using Facial Recognition

- Designed an AI-powered attendance tracker using Python, OpenCV, and face recognition.
- Integrated real-time detection and face matching for classroom settings.
- Will resume and expand post-graduation for real-world deployment.

Voting Management System - Built with PHP & MySQL

- Created a digital platform for secure and transparent student elections.

- Handled backend logic for authentication, vote counting, and results display.

Client Project - Carry1st-style Game Store Website (2025)

- Built an online game and top-up card store with a sleek UI and shopping features.
- Used JavaScript arrays to dynamically display games with titles, prices, and images.
- Integrated admin upload functionality using PHP.

Skills

- Languages: HTML, CSS, JavaScript, PHP, Python
- Frameworks: Bootstrap, Node.js (basic), Flutter (beginner)
- Databases: MySQL
- Tools: VS Code, Git/GitHub, Figma (UI/UX), XAMPP
- Tech Concepts: Responsive Web Design, Face Detection, AI Concepts, User Authentication- Soft Skills: Problem Solving, Creativity, Teamwork, Time Management

Achievements

- Completed a full client project before graduation
- Developed and hosted multiple personal and academic websites
- Organized tech initiatives within the IT department
- Active self-learner passionate about emerging technologies

Languages

English (Fluent)

Twi.