

VICTOR AJISOLA OLAMILEKAN

(+234)8062641223 || ajisolavictor1@gmail.com || LinkedIn - [Victor Ajisola](#)
Twitter - [Cyber](#) || GitHub - [cybernaut12](#) || [Portfolio](#)

Academic Background

Aptech Computer Education

December 2024 – Present

Program: Advanced Diploma in Computer Education

Professional Summary

Creative and passionate Software Engineer with strong hands-on experience in frontend development and a growing foundation in backend technologies. Skilled in building responsive, user-friendly interfaces using modern web tools, with a focus on clean design, performance, and usability. Actively expanding expertise in server-side programming to grow into a full-stack engineer capable of building scalable applications. Known for strong problem-solving abilities, effective collaboration, and the ability to transform ideas into functional, high-quality digital solutions.

Languages

- **Yoruba** – Native
- **English** – Fluent
- **French** – Beginner
- **Dutch** – Beginner

Professional Experience

Frontend Developer (Personal & Skill-Based Projects)
Present

January 2023 –

- Developed responsive and visually clean interfaces using HTML, CSS, JavaScript, React, and Tailwind CSS, ensuring layout consistency across different screen sizes.
- Built and deployed multiple frontend projects, including a personal portfolio, biography website, and a school event platform.
- Prioritized usability and performance optimization while utilizing Git and GitHub for version control and project tracking.
- Collaborated with fellow developers to exchange ideas, strengthening teamwork and technical communication skills.

Python & Backend Developer (Independent Projects)

2024 – Present

- Developed Python scripts for web scraping, data extraction, and task automation to solve real-world problems.
- Implemented data modeling and storage solutions using MongoDB, practicing efficient database interactions.
- Designed and structured APIs to connect frontend applications with backend data sources, focusing on clean and scalable code.
- Processed HTML and JSON data efficiently using standard Python libraries.

Software Engineering Trainee

December 2024 – Present

- Gained hands-on exposure to software engineering fundamentals, including Object-Oriented Programming (OOP) and algorithm design.
- Strengthened technical proficiency in C++, SQL, and full-stack concepts through rigorous coursework and practical assignments.
- Collaborated on class-based projects, improving development workflows and peer-to-peer communication.

Skills

- Frontend:** HTML, CSS, JavaScript, React, Tailwind CSS
- Backend:** Python, MongoDB, C++, SQL
- Tools:** Git, GitHub, VS Code