

Divine Amunega

A creative fullstack developer, who builds fast, secure and scalable web apps.

[+234 70 4594 9572](tel:+2347045949572)

[LinkedIn](#)

[Telegram](#)

[GitHub](#)

[X \(Twitter\)](#)

divineamunega@gmail.com

Lagos, Nigeria

EXPERIENCE

Aptech, Akowonjo Lagos — Faculty

January 2025 - PRESENT

Delivering foundational and advanced training in software engineering to students. Responsible for curriculum development, mentoring learners in web technologies, and facilitating hands-on workshops in JavaScript, Python, and full-stack development.

EDUCATION

Lincoln University, Online (Malaysia)— BSc. Computer Science

November 2024 - PRESENT

Pursuing a Bachelor's degree with a focus on software engineering, data structures, algorithms, and full-stack web development. Coursework includes database systems, operating systems, and modern programming paradigms, with emphasis on real-world applications and problem-solving.

Aptech Computer Education, Ota Ogun State — Advanced Diploma in Software Engineering

SEPTEMBER 2022 - SEPTEMBER 2024

Completed a comprehensive program covering software development fundamentals, object-oriented programming, web technologies, and database management. Gained practical experience through projects in full-stack development, application design, and deployment using modern tools and frameworks.

PROJECTS

[Jersey.Co](#) — A simple ecommerce store for jerseys

Built a fully responsive frontend e-commerce website using **Astro** and **Tailwind CSS** for clean, modern UI/UX. Implemented cart functionality entirely on the frontend with form submissions handled via **Formspree** and

SKILLS

Frontend web technologies
(HTML, CSS, Javascript, React)

Backend web technologies
(Python, Nodejs, Django,
ExpressJs, Postgresql,
MongoDb)

LANGUAGES

English Language

email. Focused on performance, accessibility, and a streamlined user experience without a backend.

[ACU News](#) — *A news portal for students*

Developed a student-focused news platform to publish and manage campus-related articles and updates. Implemented role-based access control for writers and admins, enabling content creation, editing, and moderation. Focused on usability, content organization, and responsive design for mobile and desktop users.

[Duo Video Share](#) — *A P2P platform for quick video calls*

Built a peer-to-peer video calling platform enabling users to initiate real-time video sessions without a central server. Leveraged **WebRTC** for media streaming and **peer-to-peer architecture** to reduce latency and improve privacy. Designed for simplicity, speed, and seamless cross-device compatibility.