

AnyaNga Triumph

Electrical Eng. / Software Dev.

Phone: (+234) 80-887-31235

Email: triumphanyanga@gmail.com

Links: [GitHub-Link](#)
[Portfolio-Link](#)

CV Objective

Experienced web developer (Backend heavy) in various technologies, development operations and management. Motivated and detail-oriented Tech and Design enthusiast of a strong foundation in design and software development.

Skilled in combining backend logic with sleek UI/UX, with strong adaptability to AI-driven development tools to drive scalable solutions in tech, AI, and digital innovation with hands-on experience building scalable web applications, APIs, integrating databases, and securing applications with modern authentication methods.

Focused on delivering reliable backend systems for high-demand projects. Adept at learning quickly with a purposeful drive, rapid assimilation and contributing meaningfully in high-paced environments.

Work Experience

GoMyCode NG, Ikeja, Lagos State

Software Developer, February 2025 – present

- Built and deployed RESTful APIs with Node.js and Express.js powering a financial management SaaS (*SageSync*)
- Implemented authentication flows with JSON Web Tokens (JWT) and session management.
- Integrated MongoDB to handle real-time financial data storage, retrieval, and query optimization for large datasets.
- Implemented role-based access control and secure API endpoints.
- Worked with a full-stack team to deliver production-ready SaaS features under Agile sprints.
- Git & GitHub (branching, PR workflow, version control)

WhiteHat Innovative, Port Harcourt, Rivers State

Industrial Training Intern (Tech & Development), June 2023–January 2024

- Assisted in the development and maintenance of internal web applications using HTML, CSS, and JavaScript that improved efficiency by 15%.
- Participated in team stand-ups, sprint-planning and daily code reviews to improve project delivery flow.
- Debugged UI inconsistencies across browsers and devices, improving user experience and enhancing client satisfaction.
- Learned Git and GitHub workflow for version control and collaborated on tasks using project boards learning professional CI/CD practices.

Harde Business University

Certified UI/UX Designer, March 2019

- Focused on user-centred designs, prototyping and human-computer interaction.
- Ensured all projects were handled according to professional convention.
- Maintained a sharp product design and experience delivery all with certification.

Education

RIVERS STATE UNIVERSITY (2019–2024)

BTech Electrical Engineering (Power Option)

Relevant Modules: Focused on core areas including Power Systems, Electrical Machines, Control Systems, and Renewable Energy Technologies

Final Year Project: *Assessment of Line Faults on a Nigerian 11kv Distribution Network*

Key Skills

- Core Development: Proficient in **HTML, CSS, JavaScript MERN Stack, REST APIs, JWT Auth, Responsive Web Design**
 - Tools: **Git/GitHub, Postman, Notion, AI-assisted IDEs**
 - UI/UX: **Tailwind CSS, Bootstrap, Figma, Adobe XD**
 - Business Edge: **SaaS Architecture, MVP Development, Agile Collaboration**
 - Organized and self-driven, with strong time management skills and the ability to learn new tools quickly.
 - Comfortable with **AI** agents for productivity, and collaborative planning (currently deepening knowledge).
 - Interested in **SaaS** architecture, automation, and scalable web solutions.
 - Building keen eye **MVPs** with solid backend business logic.
-

Certifications

- Certified UI/UX Designer — Harde Business University, 2019
- Electrical Engineer BEng — Rivers State University, 2024
- Software Developer with AI skills Designer — GoMyCode, 2025.