

FARUQ OLADURA ARIYO

Remote (Nigeria) | Open to Global Remote

Availability: Full-Time / Contract

Email: ariyofarug1@gmail.com

Portfolio: <https://haftech.vercel.app>

LinkedIn: <https://www.linkedin.com/in/farug-ariyo-988844316>

PROFESSIONAL SUMMARY

Backend-focused Full Stack Engineer with hands-on production experience designing and scaling API-driven systems. Built and maintained 28+ RESTful endpoints across authentication, business logic, and real-time features. Experienced in Dockerized deployments, relational database optimization, and clean frontend integration using React and Next.js. Proven ability to operate independently in remote environments and lead feature development from architecture to deployment.

CORE TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, SQL

Frontend: React.js, Next.js, Vue.js, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Php, Express.js, REST API Design, WebSockets

Databases: PostgreSQL, MySQL, MongoDB, Supabase

DevOps: Docker, Environment Configuration, Deployment Workflows

Security: JWT Authentication, Role-Based Access Control, API Security

Practices: API Versioning, Data Modeling, Debugging, Code Reviews

PROFESSIONAL EXPERIENCE

BACKEND DEVELOPER | TELLUXA NG

- Designed and implemented 28+ RESTful API endpoints powering customer-facing and internal applications.
- Built authentication and authorization systems using JWT and role-based access control.
- Optimized complex PostgreSQL and MySQL queries through indexing and schema refinement, improving data retrieval efficiency.
- Dockerized backend services to ensure consistent deployment across environments.
- Integrated Supabase (Postgres, Auth, Storage) for rapid but production-grade feature delivery.
- Collaborated with frontend engineers to define API contracts and reduce integration issues.
- Refactored legacy backend modules, improving maintainability and reducing runtime errors.
- Contributed to technical planning and system design decisions in a live production environment.

FULL STACK DEVELOPER INTERN | STEPHOTEC NIGERIA

- Completed a two-year intensive internship combining structured training and live production contributions.
- Built full-stack features using React (frontend) and Node.js/Express (backend).
- Developed authentication systems and database-backed features using PostgreSQL and MySQL.
- Contributed to live project deployments and feature rollouts.
- Gained hands-on experience in debugging, version control, and collaborative development workflows.

LEADERSHIP EXPERIENCE

TECHNICAL LEAD – STUDENT LEARNING PLATFORM

- Led backend architecture and API development for a student-focused learning platform.
- Designed modular backend components supporting authentication, dashboard functionality, and data-driven features.
- Coordinated feature implementation and ensured clean integration between frontend and backend systems.

PROJECT EXPERIENCE

PRODUCTION WEB APPLICATIONS

- Contributed to multiple real-world web applications involving authentication flows, dashboards, and data-driven systems.
- Focused on scalable backend design, clean code structure, and reliable API performance.

ADDITIONAL EXPERIENCE

Technical Trainer / Student Mentor | Stephotec Nigeria

Assisted in training and mentoring junior students during full stack and backend development sessions.

Explained core backend concepts including APIs, database operations, and authentication in clear, practical terms.

Supported students with debugging, code structure, and best practices during hands-on projects.

Helped reinforce real-world development workflows alongside formal training programs.

ADDITIONAL STRENGTH

Strong problem-solving and debugging mindset.

Ability to quickly understand existing codebases.

Comfortable working independently or within distributed teams.

Continuous learner with a practical, systems-oriented approach to development.

EDUCATION & TRAINING

Backend & Full Stack Development Training

Stephotec Academy.

Software Engineering / Full Stack Development

RLTech Institute, Nigeria

References available upon request.