

DANIEL ADEYI OLUMIDE

Full-Stack Developer | Secure Application Engineer

Nigeria | danieladeyi001@gmail.com | +234 7034755802

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

GitHub: github.com/devcata001

PROFESSIONAL SUMMARY

Full-stack developer with strong expertise in building scalable web applications, secure systems, and high-performance user interfaces. Experienced in architecting modern frontend experiences, developing robust backend services, and integrating security best practices across the development lifecycle.

Skilled at delivering production-ready solutions with a focus on performance, usability, and application security. Combines hands-on engineering ability with a security-first mindset, ensuring systems are both functional and resilient.

TECHNICAL SKILLS

Frontend Engineering: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Responsive & Mobile-First Design, UI Performance Optimization

Backend & Full-Stack: Node.js, Express.js, RESTful APIs, Authentication Systems, API Integration

Application Security: Secure Coding Practices, OWASP Top 10 Mitigation, Input Validation, Authentication & Authorization Models

Tools: Git, GitHub, Postman, Vercel, VS Code

EDUCATION

Ladoke Akintola University of Technology (LAUTECH) — B.Tech, Cyber Security

SQI College of ICT — Application Security Program

PROJECT EXPERIENCE

UniStudyNaija – Student Resource Platform

- Engineered a full-stack web platform delivering academic resources
- Developed dynamic frontend interfaces
- Built backend logic and API flows
- Applied secure development practices
- Focused on usability, accessibility, and reliability

Developer Portfolio Platform

- Designed and deployed a modern portfolio application
- Built responsive UI with performance optimization
- Managed deployment workflows using Git and Vercel

PROFESSIONAL EXPERIENCE

Full-Stack Developer — Independent Engineering Projects (2023 – Present)

- Design and develop production-grade web applications
- Architect frontend systems using modern frameworks
- Build backend services and REST APIs
- Improve performance, accessibility, and reliability
- Apply secure coding principles

CORE STRENGTHS

- Full-stack application architecture
- Security-focused development
- Strong debugging and problem-solving
- Performance optimization
- Clear technical communication