

Ejiro Rickson Emmanuel

Ilorin, Kwara State | 08142501886 | ejiro.emmanuel.dev@gmail.com

Portfolio: <https://ejiro-dev.github.io/> | GitHub: <https://github.com/ejiro-dev>

PROFESSIONAL SUMMARY

Detail-oriented Computer Science student with a strong foundation in software engineering, cross-platform application development, and interactive media. Proven ability to build intuitive, user-centric applications utilizing modern frameworks and premium UI/UX principles. Passionate about general technology impact and seeking a Summer Internship in Software Engineering or Game Development to contribute to collaborative, high-performance teams.

EDUCATION

University of Ilorin | Ilorin, Nigeria

Bachelor of Science in Computer Science (Second year)

CERTIFICATIONS

Software Development Certificate | 3MTT Initiative (Federal Govt. of Nigeria / NITDA)

- *Completed:* December 1, 2025
- *Credential ID:* FE/25/5674197808
- *Verification Link:* <http://app.3mtt.training/verify?id=FE/25/5674197808>

TECHNICAL SKILLS

- **Languages:** JavaScript, Python, HTML5, modern CSS
- **Frameworks & Tools:** React, Next.js, Git/GitHub, REST APIs, Intersection Observers
- **Core Competencies:** Cross-Platform Development, System Architecture, UI/UX Implementation, Prompt Engineering, API Integration

SOFTWARE ENGINEERING PROJECTS

Fluxify | *Independent Developer* * Architecting a dynamic cross-platform music and media application focused on robust application logic and seamless user experience.

- Implementing premium, high-end liquid glass UI/UX designs utilizing scalable vector graphics (SF Symbols) and responsive layout techniques.

SerenityAI | *Full Stack Developer*

- Built a mindful journaling application utilizing modern web frameworks, prioritizing a smooth, intuitive user interface.
- Integrated external REST API endpoints to process user input and deliver personalized, AI-driven insights and emotional mapping.

AI Study Assistant | *Full Stack Developer*

- Developed an interactive academic companion utilizing Next.js and Python for intelligent Q&A and learning facilitation.
- Leveraged server-side rendering (SSR) and API routing to optimize performance, handle file processing, and execute complex logical functions efficiently.

EXPERIENCE & TRAINING

Software Development Trainee | 3MTT Initiative (Federal Govt. of Nigeria / NITDA)

Successfully completed a rigorous, government-backed technical training program focused on modern software development methodologies and practical engineering skills.

Developed a strong foundation in application logic, problem-solving, and cross-platform architecture under the mandate of the Federal Ministry of Communications, Innovation & Digital Economy.

Demonstrated a high level of commitment to continuous technical learning, directly applying coursework to build independent software projects like Fluxify and SerenityAI.