Nathan Emmanuel Oyewole

[+2347089749447] | [nathanoyewole7@gmail.com] | Lagos, Nigeria nathanoyewole.me (Portfolio) | github.com/NathanOyewole | linkedin.com/in/NathanOyewole

Professional Summary

Self-driven Full-Stack & Web3 Developer with hands-on experience building and shipping applications from concept to deployment. Highly proficient in the React/Next.js and Node.js stack, with a strong focus on clean, responsive UI and efficient backend logic. Actively expanding into Web3, with project experience in Rust and building on ecosystems like Base and Solana. A fast learner seeking a challenging role (Full-time, Intern, or Freelance) to contribute to a forward-thinking team.

Technical Skills

- Frontend: React.js, Next.js, TypeScript, JavaScript (ES6+), TailwindCSS, HTML5, CSS3
- Backend: Node.js, Express.js, Rust (Actively learning & building with)
- Web3: Solana, Base, Smart Contract Fundamentals (Rust)
- Other/Tools: Git, GitHub, Python, Lua, Neovim (LazyVim), tmux, Linux (Debian/Ubuntu)

Professional Experience & Projects

Founder & Full-Stack Developer | Clipboard | [Date, 2025] – Present

- Founded and developing a full-stack web application from the ground up.
- Designed the complete user interface (UI) and user experience (UX) with a minimal, dark aesthetic.
- Building the frontend with Next.js, React, and TypeScript; deployed the live waitlist page.
- Live Waitlist: <u>waitlist-dun-tau.vercel.app</u>

Frontend Developer | Tarry Games | [Date, 2025]

- Designed, developed, and deployed a full-stack gaming-related web application, tarrygames.com.
- Built a responsive, interactive frontend using React.js and TailwindCSS.

Frontend Developer & Designer | Personal Portfolio | [Date, 2024]

- Designed and built a mock personal portfolio to showcase my skills and projects.
- Implemented with Next.js and TailwindCSS, focusing on a clean, dark aesthetic, and responsive design.
- Live Site: nasan.vercel.app

Systems & Tooling Developer | Personal Projects | [Date, 2024] – [Date, 2025]

- Developed a command-line disk usage analyzer in Rust, demonstrating systems programming skills.
- Building a Python-based voice assistant, exploring libraries for speech recognition and automation.
- Wrote system monitoring tools and automation scripts in Lua for my Neovim environment.

Education

National Open University of Nigeria (NOUN) | Lagos, Nigeria B.Sc. in Computer Science (In Progress) | [2023] – Present