

## NEHEMIAH YUSUF CHIWAR

+234 814 077 9474 | [nehechiwar@gmail.com](mailto:nehechiwar@gmail.com) | <https://linkedin.com/in/nehemiah-yusuf> |  
<https://nehemiahyusuf.vercel.app/> | Jos, Nigeria

### PROFESSIONAL SUMMARY

Frontend Developer Proficient in React, Typescripts, HTML, CSS, and JavaScript, with hands-on experience in UI/UX design, frontend development, and mobile application development using React Native and Flutter. Skilled in creating responsive, user-friendly web interfaces, developing functional prototypes, and leveraging Django and Node.js for backend integration. Highly adaptable with proven teamwork and problem-solving abilities, gained through diverse roles in technology companies, making me ready to deliver modern, efficient web solutions.

### CORE COMPETENCIES

- Frontend Development (React, Typescripts, HTML, CSS, JavaScript)
- UI/UX Design (Figma, Prototyping)
- Mobile Development (React Native, Flutter)
- Version Control (Git, GitHub)
- Backend Integration (Django, Node.js)
- Responsive & Accessible Design
- Problem-Solving & Technical Mentoring

### EDUCATION

#### B.Sc. Computer Science

Air Force Institute of Technology, Kaduna | 2022 – 2025

#### National Diploma in Computer Science

Federal Polytechnic, Mubi | 2018 – 2021

#### Senior School Certificate (WAEC, NECO)

Haliberth English College | 2014 – 2017

## PROFESSIONAL EXPERIENCE

### Frontend Developer Intern *Afriment (Remote)* | 2025

- Developed and Collaborated on the Setlinn project a web platform for Nigerian students relocating to Germany.
- Built responsive frontend using **React, Typescripts, HTML, CSS, JavaScript**, enabling access to resources, virtual campus tours, and document checklists.
- Implemented interactive UI components (modals, carousels, forms) and ensured mobile-first, cross-browser compatibility.
- Collaborated via Git for version control and deployed updates using CI/CD workflows.

### Frontend Developer (Freelance) *Association of Dental Technologists in Nigeria (ADTN)* | 2025

- Designed and developed the **official association website** from scratch using **React, HTML, CSS, and JavaScript**.
- Built dynamic, responsive UI components including member dashboards, event calendars, and resource libraries.
- Integrated frontend with **Django** backend for secure authentication, content management, and real-time updates.
- Implemented SEO best practices, mobile responsiveness, and cross-browser compatibility.
- Managed full deployment cycle using **Git**, deployed via **Render** and hosted.

### Frontend Development Tutor *NAFOWA Vocational Center, Kaduna* | 2025

- Designed and delivered hands-on training on **React, HTML, CSS, and JavaScript** for 20+ students.
- Mentored learners in building real-world projects, including responsive portfolios and mobile UIs with **React Native**.

### UI/UX Intern *Stardelite (Remote)* | 2025

- Designed and prototyped responsive interfaces for web and mobile using **Figma**.
- Collaborated with developers to enhance user experience with React-based implementations.

### Mobile Developer Intern *NASCO Groups, Jos* | 2024

- Built and tested cross-platform mobile apps using **React Native and Flutter**.
- Optimized UI responsiveness and reduced render latency by 30% through state management and code splitting.

**UI/UX Intern** *Bluehouse Technologies, Jos* | 2023

- Created interactive prototypes and design systems aligned with frontend implementation needs.

**Technical Assistant** *Pistis Technologies, Abuja* | 2021 – 2022

- Performed computer hardware and software troubleshooting to support web development environments.
- Assisted in computer sales and spare parts distribution for tech setups.

**CERTIFICATIONS**

- Certificate in Artificial Intelligence
- Diploma in Computer Applications (GG & Preview Web Technology)

**LANGUAGES**

- English (Fluent)
- Hausa (Fluent)
- Bura (Native)

**PORTFOLIO:** <https://nehemiahysuf.vercel.app/>

**PROFILES:** <https://linkedin.com/in/nehemiah-yusuf>

**GITHUB:** <https://github.com/nchiwar>

**REFEREES** Available upon request.