

NJOH BLESS NDE

Junior Full-Stack Developer.

Junior Full-Stack Developer leveraging **AI-augmented workflows** to build end-to-end applications with **Next.js**, **FastAPI**, and **Supabase**. Expert at rapid prototyping and bridging the gap between complex backend APIs and intuitive user interfaces. Focused on delivering scalable, code-driven solutions to real-world problems.

CORE STACK

- Frontend:** Next.js, React, Tailwind, Bootstrap
- Backend:** FastAPI, Node.js, Supabase
- Database:** PostgreSQL, SQL
- AI:** LLM Integration, RAG, Prompt Eng.
- Tools:** Git, GitHub, REST APIs

STRENGTHS

- AI-Augmented Dev:** Rapid prototyping & shipping
- Full-Stack:** End-to-end web architecture
- Problem Solving:** Technical requirement analysis
- Modern Workflow:** Agile & Git-based collaboration

CONTACT

- Location:** Yaoundé, Cameroon
- Phone:** +237 677 653 097
- Email:** blessnde184@gmail.com
- LinkedIn:** linkedin.com/in/njoh-bless-a7b31021a

EXPERIENCE

JUNIOR FULL-STACK DEVELOPER | INIESAT | SEP 2024 – 2024-2025

PRESENT

- **Web Architecture:** Engineered the institution's official web platform using **Next.js** and **Supabase**, implementing secure user authentication and a PostgreSQL-driven backend.
- **System Optimization:** Leveraged **Bootstrap** to build a responsive, mobile-first frontend, resulting in a measurable increase in student enrolment visibility and online engagement.

SOFTWARE ENGINEERING INTERN | TECHNOFIX

2023

- **Frontend Development:** Developed high-fidelity website components and interactive UI clones using **Tailwind CSS** and **JavaScript** to master modern design patterns.
- **Collaborative Workflow:** Utilized **Git** and **GitHub** for version control within an Agile team environment, participating in peer code reviews and sprint meetings.
- **Rapid Prototyping:** Streamlined the development of client landing pages, reducing delivery time through the use of component-based architecture and CSS frameworks

TECHNICAL PROJECTS

STARTERPAY – API MIDDLEWARE SOLUTION

2025

- Engineered a middleware layer using **Next.js** to simplify complex payment API integrations.
- Implemented secure abstraction layers and transaction trigger logic to streamline developer workflows.

GUIDED TUTOR – AI-INTEGRATED WEB APP |

2025

- Developed a full-stack RAG (Retrieval-Augmented Generation) tool using **Next.js** and **supabase**
- Integrated LLMs to provide context-aware, step-by-step guidance for interactive learning

EDUCATION

- BTech in **Software Engineering** – INIESAT (Expected 2025)
- HND in **Software Engineering** (2024)
- **Language:** English (Fluent), French (Basic)

