

UZOIGWE, NNAMDI GODSWILL

Abuja, Nigeria

uzonnamdi31@gmail.com | +234 816 019 2784

 **Portfolio:** <https://nnamdiuzoigwe.vercel.app> | **GitHub:** <https://github.com/nnamdi-cipher>

PROFILE

Highly motivated and self-driven Web Developer with over 2 years of experience specializing in the MERN stack (MongoDB, Express.js, React, Node.js) and strong proficiency in TypeScript and JavaScript. With a comprehensive portfolio of personal projects and a passion for developing user-focused websites and applications, I possess excellent problem-solving skills and a sharp eye for design. Eager to bring my expertise to a collaborative team setting to contribute to meaningful projects.

TECHNICAL SKILLS

- **Frontend:** React, Next.js, TypeScript, TailwindCSS, Redux, React Native
 - **Backend:** Node.js, Express.js, RESTful APIs, Firebase, GraphQL
 - **Databases:** MongoDB, PostgreSQL
 - **Mobile:** React Native, Expo
 - **Tools:** Git/GitHub, Vercel, Netlify, Figma
-

PROFESSIONAL EXPERIENCE

Frontend Team Lead

Firsta Technologies, Calabar | Oct 2023 – Jan 2024

- Spearheaded the frontend development of the Dropoud web application using React + TypeScript, improving code maintainability by 40%
- Led a team of 3 frontend developers

Web Developer

Arvys Technologies, Calabar | *May 2022 – Aug 2023*

- Contributed to developing a learning management system (React + Node.js)
- Trained interns on modern JavaScript

Frontend Developer (Internship)

Cyber Tech Team, Calabar | *Jan 2022 – May 2022*

- Contributed to revamping the official website of the company.
-

KEY PROJECTS

- **Scam Information Website** (MERN Stack) – A platform for documenting scams and searching scam cases.
 - **Celestia web application** (MERN Stack) – A mini period tracking application that helps predict next period date and fertile days.
 - **Portfolio Site** (React.js + Vite)
-

EDUCATION

B.Sc. Computer Science

University of Calabar, Nigeria | 2020 – 2025

CERTIFICATIONS

- **Udemy:** Advanced React & TypeScript (2024)
- **Sololearn:** jQuery (2023)