

NDUNCHE JOSEPH CHIZARAM

FULLSTACK WEB ENGINEER AND MOBILE APP DEVELOPER

ndunchej@gmail.com | +234 9048480552 | linkedin.com/in/joseph-ndunche-ba1508247

PROFILE SUMMARY

I build digital experiences that go beyond functionality—they inspire. As a Fullstack Web Engineer and Mobile App Developer, I specialize in designing and developing applications that merge intuitive, pixel-perfect interfaces with powerful, scalable backends. From crafting seamless mobile apps on iOS and Android to building robust web platforms, I deliver solutions that are responsive, reliable, and performance-driven.

With expertise in modern frontend frameworks, backend systems, and cross-platform development, I create products that balance creativity with technical precision. Whether it's API integration, real-time interactions, or optimized state management, I ensure every project is engineered for impact and longevity.

I thrive in collaborative environments, bringing clear communication and problem-solving skills to every team I join. My goal is simple: to transform ideas into elegant, end-to-end solutions that engage users and drive results.

WORK EXPERIENCE

Health Broadcasting Service

2024 - 2025

Mobile Application Developer

Key Achievement:

- Pioneered the design and development of the company's mobile application.

Other Achievements:

- Collaborated with cross-functional teams to align app features with strategic business goal.
- Implemented the user interface of the mobile application using React Native and Flutter.
- Implemented a robust CI/CD pipeline, automating testing and deployment processes and reducing release cycles by 30%
- Pioneered the end-to-end design and development of the company's flagship mobile application from concept to launch on iOS and Android, achieving over 10,000 downloads in the first quarter

Smart Campus | Edutech

2021 - 2023

Mobile Application Developer

- Led a team of 7 developers in launching the Smart Campus App on the Android platform at Smart Campus, driving a 15% increase in downloads and reaching approximately 12,000 downloads within the first month.
- Collaborated with a cross-functional team of 2 UI/UX designers and 4 backend developers to seamlessly integrate frontend and backend components, resulting in a 30% reduction in integration-related bug reports within the first two months post-launch.
- Actively participated in bi-weekly code reviews, providing constructive feedback that contributed to a 25% reduction in critical code defects and improved overall app performance by 20% in subsequent releases.

Florieren Parklane International School

2023 - 2024

Fullstack Website Developer and Coding Instructor

- Designed and developed a robust school portal.
- The school portal is been used by over 10,000 people on a monthly basis with little or no glitches.

BestWishes

2025

Backend Engineer

- Designed and developed a robust backend system.

SKILL SUMMARY

- **Languages:** JavaScript, PHP, Python
- **Framework/Libraries:** React, React Native, Flutter, Laravel, Django, Vue, Typescript, Bootstrap, Node Js, Express, Next Js
- **Databases:** SQL and NoSQL
- **Tools:** Visual Studio Code, Android Studio, XCode, GitHub, Figma, Firebase, Docker, Postman
- **Technical Skills:** Full-Stack Development, Cross-platform Mobile Development, State Management, UI/UX

- Design Principles, API Design and Integration, Responsive & Adaptive Design, Version Control (Git), Database Integration (Firebase), Code Optimization and Performance, Clean Architecture, CI/CD pipelines.
- **Soft Skills:** Teamwork and Collaboration, Problem Solving, Communication, Critical Thinking, Ability to Forgive, Willingness to Learn, Attentive to Details.
-

EDUCATION

Federal University of Oye - Ekiti, Ekiti State, Nigeria.

Sept 2018 - Aug 2023.

Bachelor of Science - Computer Science (*Honors*)

- CGPA: 4.31/5.0

Lagos State University, Lagos State, Nigeria.

Aug 2025.

Msc - Computer Science (In View)

PROJECTS

- COVID 19 Detection and implementation using Deep Learning techniques.
-

LEADERSHIP EXPERIENCE

- **Group Lead**, Final Year Project Work, Federal University Oye-Ekiti, Ekiti State.
-

VOLUNTEERING

- Technical and Media Team - TREM, Lagos State, Nigeria. 2025
 - Google Developer Student Club (GDSC) Federal University Oye-Ekiti | Mobile Developer. 2022 - 2024
-

HOBBIES AND INTERESTS

- Exploring emerging technologies (e.g., AI, VR/AR, ML).
- Writing computer science related research papers.
- Open-source contribution and community engagement.