

SODEKE PAMILERIN

SOFTWARE ENGINEER

CONTACT

+234 906 509 7894

olubiyisodekepamilerin@gmail.com

Gwarinpa, Abuja.

Sodeke Pamilerin



PROFESSIONAL SUMMARY

Competitively selected Software Engineering Fellow with proven aptitude for building fullstack and mobile applications. Admitted to the Learn2Earn program after outperforming thousands of applicants across a multi-phase technical screening – including the intensive 30-day Piscine bootcamp and advanced Trials selection. LONG Scholar recognized for exceptional technical potential. Proficient in Golang, React Native, React, and PostgreSQL, with a strong focus on writing clean, scalable, and production-ready code.

TECHNICAL SKILLS

- Languages: Golang, JavaScript, HTML5, CSS3, SQL
- Frameworks & Libraries: React, React Native, Expo
- Databases: PostgreSQL
- Practices: Peer-to-peer collaboration, self-directed learning, project-based development
- Core Competencies: RESTful API design, mobile application development, fullstack web development



EDUCATION & TRAINING

B.Eng. Material and Metallurgical Engineering 2029

Federal University of Technology, Minna

- Pursuing an undergraduate degree alongside active engineering fellowship and scholarship commitments.

Learn2Earn 2025 - Present

Software Engineering Fellow

- Outperformed thousands of applicants across a rigorous, multi-phase admissions process designed to replicate real-world engineering demands.
- Survived the Piscine – a zero-lecture, peer-evaluated, 30-day intensive that requires participants to learn and deliver engineering projects daily under pressure.
- Advanced through Trials, the final selection stage, demonstrating sustained problem-solving ability and technical resilience.

LANGUAGES

- English (Fluent)



AWARDS & RECOGNITION

LONG Scholar

LONG Empowerment Foundation

- LONG Empowerment Foundation Awarded competitive scholarship covering tuition and learning resources, granted to students from low-income backgrounds demonstrating exceptional promise and academic dedication.