

OLUWAKOREDE OGUNTUYO

+234 7014801908 | Lagos, Nigeria

oguntuyokoredeshile@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

EDUCATION

B.Sc (First Class Honours) Computer Science, Covenant University

2026

Relevant Coursework: C/C++, Java, Python, Systems Analysis & Design, Data Structures & Algorithms, Digital Electronics, Interface Design, Database Design and Management, Artificial Intelligence, Software Engineering.

TECHNICAL SKILLS

Intermediate Proficiency	React.Js, TypeScript, JavaScript, Next.Js, Tailwind CSS, Ant Design, HTML5, CSS, Git/GitHub, Framer Motion, Redux Toolkit, React Query, Node.Js, Express.Js, PostgreSQL, Sequelize.
Beginner Proficiency	AWS, Python, Flask.

WORK EXPERIENCE

Frontend Engineer

[P2Vest](#) October 2025 — Present

Lagos, Nigeria

- Designed and built a production ready Identity Verification SDK (web based, plug-and-play), enables seamless integration into any web or mobile-wrapper application for secure collection and verification of government-issued IDs, facial verification and personal data.
- Leading Development of an employee loan origination and management platform, featuring loan application workflow with eligibility checks, direct debit repayment via salary account integration, secure document upload and approval system.

Frontend Engineer

[Ohmsflex](#)

March 2024 — Present

Lagos, Nigeria

- Single handedly designed and developed an insurance enrollment platform (React + TypeScript + Tailwind CSS) for a major conglomerate with 15+ subsidiaries; enable 5000+ employees to purchase policies on flexible installment plans with automatic salary deductions via payment gateway integration.
- Led end-to-end frontend development of an enterprise HR Recruitment portal for one of the country's top-tier banks (React, Redux, TypeScript, Ant Design); built candidate, HR admin and third-party vendors portal supporting the entire hiring lifecycle from job posting to applications, to interviews, to medical/technical tests, to offer/rejection letters.
- Architected and implemented a comprehensive asset management system (React + TypeScript + Tailwind CSS) for a major conglomerate, featuring real-time asset tracking, assignment/reassignment workflows, automated depreciation calculations, printable asset tags, multi-level approvals, and advanced reporting dashboards across all subsidiaries.
- Developed and currently maintain the public-facing agency website with SEO and high-performance standards.
- Established in-house component library, enforcing consistent UI/UX across all client projects, reducing development time by 35%.
- Owned front-end architecture decisions, CI/CD pipelines, and code quality standards across all projects while collaborating with backend teams, clients and other relevant stakeholders.

Frontend Engineering Intern (Converted to full-time)

[P2Vest](#) March 2024 — August 2024

Lagos, Nigeria

- Built the frontend of an internal reporting tool for data analysis using React and Material Tailwind, enabling the analytics team to generate reports 50% faster, improve insight accuracy, and increase decision making speed.

Founding Engineer

[Hebron Bites](#)

July 2022 — Present

Lagos, Nigeria

- Founded the company and single-handedly built and launched the full MVP (customer app + admin portal) in 10 weeks using PHP, HTML5, CSS, and JavaScript; onboarded 500+ users in the first 6 weeks of operations.
- Led the upgrade of the admin dashboard (React + TypeScript + Tailwind CSS) featuring orders management, vendor/payout workflows, role-based access, wallet systems, top-ups, transaction history and detailed reporting system cutting order processing time by 65% and enabling 100% on-time payouts to vendors and staffs.
- Developed dedicated waiter portal for earnings tracking, order history and profile management, diving significant gain in delivery efficiency.
- Led migration and deployment of v2 platforms to AWS (S3 + RDS + Lambda + CloudFront) achieving 99.9% uptime and reducing deployment time from 1 hour to under 3 minutes.

SELECTED PROJECTS

- Hebron Bites: Founder and built food-delivery platform serving university campus students.
- Identity Verification SDK: Production KYC web SDK for financial applications (React + TypeScript)
- SPE Lagos, Nigeria Section – Volunteer: Building official public-facing website + admin CMS, using Next.Js and Tailwind CSS, replacing an old static website, with a modern, responsive and easily updatable platform (Live Launch Q1, 2026). [View Project](#).