

JESSE EKOH-ORDAN

 +234(0)8152037340  jesseekoh@outlook.com  linkedin.com/in/jesseekoh  github.com/jesseekoh  jesseekoh.vercel.app/

EDUCATION

- **Caleb University** Expected Graduation: May 2027
Lagos, Nigeria
 - Bachelor of Computer Science
 - CGPA: 4.23
 - Courses: Operating Systems, Computer Architecture, Algorithms and Data Structures, Intro. to Software Engineering:

PROJECTS

- **Check-in**: A web app that allows lecturers and students track class attendance. [View Live](#) [View Repo](#)
 - Built responsive and dynamic UIs using **React**, **React Router**, and **tailwindcss** for students, teachers, and admins.
 - To preserve attendance integrity, I made use of the geolocation API to make sure students are within the vicinity of the class
 - Designed and implemented **RESTful APIs** for managing users, lecture sessions, and attendance records.
 - Used better-auth for secure, role-based user authentication and session management.

EXPERIENCE

- **Solvestation** Lagos, Nigeria
Aug 2025 – Present
 - Software Engineer
 - Full-Stack Development: Built and maintained scalable web applications using **React**, **Node.js**, and **PostgreSQL**, focusing on performance and maintainability.
 - API Development: Designed and implemented secure REST APIs, integrated third-party services, and optimized backend queries to improve response time by **30%**.
 - Collaboration: Worked closely with cross-functional teams (design, product, QA) to deliver features on time and improve user experience.
- **ALX** Remote
Jan 2023 – May 2024
 - Software Engineer Trainee [View Certificate](#)
 - Training: Completed intensive software engineering program covering **algorithms**, **data structures**, **system design**, and **databases**.
 - Projects: Developed multiple real-world projects in **Python**, **C**, and **JavaScript**, including full-stack applications and automation tools.
 - Collaboration: Worked in distributed teams, using **Git/GitHub**, **Agile practices**, and peer programming to simulate real industry environments.

SKILLS

- Programming Languages: C, CSS, HTML, JavaScript, Python, TypeScript
- Frameworks & Libraries: React, NodeJS, Flask, Express, Next.js, Ruby on Rails
- Databases: PostgreSQL, MongoDB, Redis
- Tools & Platforms: Git, Docker, Supabase
- Other: REST APIs