

ISRAEL AKINOLA

Software Engineer | Full-Stack Developer

Lagos, Nigeria (*Open to relocation – Canada*)

Email: israelakinola085@gmail.com | Phone: +234-8179426956

LinkedIn: linkedin.com/in/israelakinolao | GitHub: github.com/realakinolatobi

PROFESSIONAL SUMMARY

Full-Stack Software Engineer with experience designing and delivering scalable web applications and digital solutions. Proficient in JavaScript, Go, Node.js, HTML/CSS, and modern web frameworks. Demonstrated ability to lead technical projects, implement best practices, and deliver high-quality software. Passionate about building maintainable systems and mentoring junior developers.

TECHNICAL SKILLS

- **Programming & Scripting:** JavaScript (ES6+), Go, Node.js, Python (basic)
 - **Web Development:** HTML5, CSS3, React (basic), REST APIs
 - **Databases:** MySQL, MongoDB (basic)
 - **Tools & DevOps:** Git, GitHub, Docker (basic), Linux
 - **Soft Skills:** Agile Methodologies, Project Management, Mentorship
-

PROFESSIONAL EXPERIENCE

HLTS Limited — Lagos, Nigeria

Software Engineer & Executive | Aug 2025 – Present

- Developed and deployed web applications and digital tools for education-focused programs.
- Designed scalable solutions to improve program management and student engagement.
- Led code reviews, guided junior developers, and ensured alignment with best practices.
- Implemented Node.js-based backend services and REST APIs to support interactive learning platforms.

Tech Verge Solutions — Lagos, Nigeria

Full-Stack Developer & Coding Instructor | Jan 2025 – Aug 2025

- Built interactive web applications using JavaScript, HTML/CSS, and backend integration.
- Applied agile practices to manage projects and track deliverables.
- Mentored learners on software development best practices, version control, and debugging.

EHIC Training — Lagos, Nigeria

Software Engineering Instructor | Sep 2023 – Jul 2024

- Delivered hands-on training in programming tools and software engineering principles.
 - Assisted learners in developing real-world projects, emphasizing maintainable and clean code.
-

EDUCATION

Bachelor of Science (B.Sc.) in Computer Science — In Progress

Miva Open University, Abuja, Nigeria

Expected Graduation: 2029

PROJECT HIGHLIGHTS

- **Student Management Platform:** Built using Node.js and MongoDB; handled authentication, CRUD operations, and dashboard analytics.
 - **Interactive Web Game (X & O Project):** Implemented 3D array logic using JavaScript for interactive gameplay.
 - **Web Portfolio Site:** HTML/CSS/JavaScript project showcasing personal projects and coding curriculum demos.
-

ADDITIONAL INFORMATION

- Eligible for remote roles and open to relocation in Canada
- Strong problem-solving, debugging, and collaborative development skills
- Experience mentoring teams and junior developers