

Japheth O. Egbedele

+234 811 569 0442 | egbedelejapheth@gmail.com | [linkedin.com/in/Japheth-Egbedele](https://www.linkedin.com/in/Japheth-Egbedele) | github.com/Japheth-Egbedele | japheth-egbedele.vercel.app

PROFESSIONAL SUMMARY

3rd-year Computer Science student and aspiring engineer driven by a desire to understand software at its most fundamental level—reaching the depth of proficiency where human intuition distinguishes what AI cannot. Through founding HighNet and my early industry experiences (4.58/5.00 CGPA), I've learned that the most meaningful code is that which solves real-world problems to improve lives and change the world for the better. I am eager to step into a professional environment where I can be mentored by experts, explore complex architectures deeply, and contribute to building digital spaces that truly matter.

EDUCATION

Achievers University Owo, Nigeria
B.Sc. Computer Science (300 Level) | CGPA: 4.58/5.00 *Expected Dec. 2027*
– **Relevant Coursework:** Data Structures, OOP (Java/C#), AI, Cyber Security & Strategy.

EXPERIENCE

Founder & Lead Product Engineer Nov. 2025 – Present
HighNet (Digital Sanctuary Startup) *Owo, Nigeria*
– Architecting a privacy-first platform to foster intentional reflection, eliminating ad-driven distractions.
– Developing a high-performance sanctuary for high-ambition individuals to document growth.
– Engineering a "No-Algorithm" UX using a full-stack architecture for data sovereignty.

Software Engineering Intern Aug – Oct 2025
Opex Consulting Ltd *Lagos, Nigeria*
– **Backend:** Led Node.js/MongoDB architecture for core projects; co-developed REST APIs via Postman.
– **Frontend:** Built responsive UIs with React.js; collaborated in a 6-man team for UI consistency.
– **UI/UX & Liaison:** Designed wireframes in Figma and moderated tech sessions for 50+ students.
– **Business:** Shadowed CEO during B2B sales pitches to major banks, learning the software sales lifecycle.

PROJECTS

Step Seven | *React, Node.js, MongoDB (In Dev)* [GitHub](#)
– Building a finance tracker inspired by wealth-building models to automate budget planning.
– Implementing secure authentication and data visualization for actionable growth insights.

Smart Rollcall System | *JS, Face Recognition API, MongoDB* [GitHub](#)
– **4th Place:** Awarded at University Science Fair for engineering an automated attendance MVP.
– Integrated real-time facial recognition and QR codes to ensure secure, low-latency check-ins.

Competitive Typing Tester | *JS, Node.js, Render* [GitHub](#)
– Engineered a gamified platform to boost literacy and typing speed, achieving organic adoption.
– Developed a live leaderboard with real-time sync, optimized and deployed on Render.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), HTML/CSS, Java (Basic), C# (OOP)
Web Technologies: React.js, Node.js, Express, RESTful APIs, MongoDB
Cloud/Tools: Vercel, Netlify, Render, Git/GitHub, Postman, Bash, Figma, AI Studio
Core Competencies: Agile Collaboration, Technical Documentation, System Architecture

REFEREES

Dr. Fatai Idowu Sadiq [FMERU, FMERC, MCPN, MNCS]
Associate Professor, Computer Science
Ambrose Alli University, Ekpoma
+234 901 663 2382 | fsadiq2025@gmail.com

Mrs. Remilekun Feyi-Sobanjo
Software Engineer
Opex Consulting Ltd
+234 812 382 0044 | remi.feyi-shobanjo@opexconsult.co.uk