

VICTOR FARUNA

Fullstack Software Engineer

WEST African | farunavictor043@gmail.com | (+234)-9125165937 | LinkedIn: victor-faruna-53b20a306 |
GitHub: victorfaruna | Portfolio: www.faruna.xyz

PROFESSIONAL EXPERIENCE

Yetz.io

London, UK

Senior Software Engineer

Nov 2025 – Present

- Led a cross-functional team of 6 engineers to design, develop, and launch the Yetz.io mobile app using **React Native** and **Expo SDK**, achieving over **5,000+ active installs** within the first quarter.
- Implemented **real-time features** and **secure authentication flows**, reducing user drop-off during onboarding by **25%**.
- Oversaw **CI/CD** pipelines and code reviews, boosting team delivery speed and reducing deployment errors by **35%**.

Gimme.finance

Milan, Italy

Lead Software Engineer

Dec 2024 – Present

- Built scalable mobile apps using React Native and Expo SDK to onboard over **1000+** users
- Built robust backend solutions using NestJS (NodeJS Framework) and Supabase (Postgres) to improve scalability and performance.
- Integrated blockchain L2 technologies (**B2B**, **B2C** and **P2P**) transactions with stable-coins resulting in a **35%** increase in user interactions.

Toronet.org

Delaware, US

Software Engineering Intern

Mar 2025 – Sep 2025

- Implemented rigorous code review processes and unit testing frameworks for the Toronet **on-chain** payment gateway API, resulting in a **20%** reduction in bug reports and improved code reliability.
- Revamped over **1000+** lines legacy codes and outdated UI screens using frontend technologies such as ReactJS, NextJS, tailwind, motion, e.t.c.

Jojidao.com

Nigeria

Developer Relations & Blockchain Engineer

May 2023 – Present

- Organized and led **developer workshops, AMAs, and technical onboarding sessions**, growing the web3 developer community to over **1,500+ active members**.

Chainroll.org

Nigeria

Founder / Team Lead

Dec 2024 – Present

- Leading the development of **Chainroll**, a Web3 financial platform unifying **on-chain payroll, team management, and cross-chain payments** for decentralized organizations.
- Built the **custodial wallet infrastructure** and **multi-chain transaction layer** using **NestJS, Supabase, and Solana SDKs**, ensuring fintech-grade user experience and security.
- Designed and implemented **smart contract payment flows** supporting **stablecoins and major cryptocurrencies**, enabling automated **recurring payrolls** and **DAO-based disbursements**.
- Spearheading partnership outreach and technical documentation to onboard **Web3 teams, DAOs, and startups** into the Chainroll ecosystem.

FEATURED PROJECT

Watchlens.xyz

Core Builder

Nov 2020 – Mar 2025

- Developed **Watchlens**, a free and responsive **movie streaming platform** built with **SvelteKit, Postgres, and Redis**, delivering fast load times and a sleek viewing experience.
- Engineered **server-side rendering (SSR)** and optimized API data fetching to achieve a **60% reduction in page latency** and improved SEO performance.
- Integrated **TMDb and IMDb APIs** for dynamic movie listings, metadata, and recommendations, resulting in over **10,000+ unique monthly visitors**.

OPENSOURCE CONTRIBUTIONS

META

- Contributed to **React Native** and **React Docs**, improving developer clarity and fixing minor bugs in documentation and core components.

Google

- Contributed to **Firestore SDK** and **Material Design Components**, focusing on improving setup instructions and fixing small compatibility issues.

SKILLS

Programming: Javascript, Python, Typescript, HTML/CSS, SQL, Node.js, React.js, Solidity, Rust, PHP

Tools: Android Studio, IntelliJ, Docker, Eclipse, AWS, Jupyter Notebooks, Git, Bootstrap, NPM

EDUCATION

Federal University of Oye-Ekiti,

Ekiti, Nigeria

B.Engr. in Electrical & Computer Engineering

Expected Graduation, 2027

- **Concentrations:** Intelligence and Modeling/Simulations
- **GPA:** 4.12/5.00,
- **Related Coursework:** Data Structures & Algorithms, Objects & Design, Computer Organization & Programming, Combinatorics, Machine Learning, Artificial Intelligence, Object-Oriented Programming, Statistics & Applications