

Eti-ini Effiong-Robert

+234 904 697 5324 | etinieffiongroberty@gmail.com | eti-ini.me | linkedin.com/in/eti-ini | github.com/eti-iniER

SUMMARY

Software engineer and Computer Science undergraduate with experience building production-grade full-stack and backend systems. Canadian Permanent Resident, open to internship, contract, and part-time roles in Canada. Strong background in cloud infrastructure, distributed systems, and AI-powered applications.

EDUCATION

University of Lagos

Bachelor of Science in Computer Science (Honours: First Class)
GPA: 4.68 / 5.0

Lagos, Nigeria

Feb. 2022 – Aug. 2027

EXPERIENCE

Software Engineer

Event Visionary LLC

USA

Aug. 2024 – Present

- Refactored core backend and frontend systems, migrating from CRA to Vite with React Router and redesigning billing, ticketing, and reporting workflows.
- Integrated Stripe payments, automated ticket generation, and built CI/CD pipelines using GitHub Actions, AWS EC2, S3, and CloudFront.
- Designed and implemented an SMS marketing platform using AWS End User Messaging and SNS with delivery tracking and contact list management.
- Built event features including seat reservations, refunds, dynamic price overrides, and venue maps using AWS Places API.

Software Developer (Freelance)

Self-Employed

Remote

Jan. 2024 – Aug. 2024

- Built a Telegram bot for automated email triage, scheduling, and workflow-based processing.
- Developed a generative AI image processing platform used by a T-shirt production company to manage custom designs and customer requests.
- Implemented a webhook-driven trading platform using FastAPI, IG Markets APIs, TradingView, and PineScript.
- Deployed and administered a production mail server (Mailcow), handling DNS, SSL, spam filtering, and access control.

Software / Research Intern

Wellesley Digital

USA

Jun. 2023 – Dec. 2023

- Led a team of five developers to build a crowd research and behavioral analysis platform using Django, React, TailwindCSS, and PostgreSQL.
- Performed data processing and analysis for published academic research, generating tables and quantitative insights.
- Deployed and customized an online course marketplace (TutorLMS) using WordPress and designed high-conversion marketing pages.

TECHNICAL SKILLS

Languages: Python, Go, JavaScript, TypeScript

Frameworks: React, Next.js, Remix, Django, Flask, FastAPI

Systems: Docker, Redis, Celery, PostgreSQL

Cloud: AWS (EC2, S3, SES, SQS, SNS, CloudFront, ECR, Pinpoint), DigitalOcean

Testing: Pytest, Vitest, React Testing Library

Collaboration: Git, GitHub, Jira, Notion, Slack