

Eti-ini Effiong-Robert

etinieffiongrobort@gmail.com | [LinkedIn](#) | [GitHub](#) | [Upwork](#)

SUMMARY

I'm currently a Canadian Permanent Resident (PR) holder attending a full-time Computer Science programme in Nigeria. Open to internship, contract and part-time roles as a software developer in Canada.

EDUCATION

B.Sc. in Computer Science, University of Lagos (Feb. 2022 – Aug. 2027). **GPA:** 4.68/5.0 (First Class)

EXPERIENCE

Software Engineer	Event Visionary LLC. (USA)	Aug. 2024 – Present
<ul style="list-style-type: none">Refactored the core backend and frontend platforms over a span of six months, including migrating from CRA to Vite + React Router 7, Stripe integration, ticket generation, billing and reporting architecture, and deployment processes using GitHub Actions, AWS EC2, CloudFront and S3.Implemented a fully-functional SMS marketing platform, built on AWS End User Messaging and SNS technologies, with features such as send tracking, contact listsImplemented several core features, including seat bookings and reservations, refunds, price overriding, venue location maps (AWS Places API).		
Software Developer	Freelance	Jan. 2024 – Aug. 2024
<ul style="list-style-type: none">Created a Telegram bot to automate email triage, scheduling and processing via chat.Created a generative AI image processing platform; used by a T-shirt production company to manage customer requests, create custom graphics, and track deliverables.Created an automatic, webhook-focused trading platform using IG Market's APIs, TradingView (with PineScript scripts) and FastAPI.Developed a full stack contact management platform, with features such as periodic backups, platform-wide newsletters, and user role management.Deployed an open-source mail server (MailCow) and managed its use and administration (DNS configuration, SSL certificate renewal, access management, spam protection and bot protection).		
Software / Research Intern	Wellesley Digital (USA)	Jun. 2023 – Dec. 2023
<ul style="list-style-type: none">Led a team of five developers in developing a small-scale crowd research and behavioural analysis platform for RISALAB, one of the company's subsidiaries. Used technologies such as Django, React (with vanilla JavaScript), TailwindCSS, PostgreSQL and Digital Ocean Droplets.Carried out a data processing and analysis project for the head researcher, generating insights and tables that were used in a published research paper.Deployed and managed an online course marketplace platform (TutorLMS) using WordPress, and designed marketing pages for the site.		

TOOLS & TECHNOLOGIES

Development: Python, Go, JavaScript, TypeScript, React, NextJS, Remix, Django, Flask, Celery, Redis, Pytest, Vitest, React Testing Library, WordPress, PostgreSQL, Docker, AWS (Lightsail, EC2, S3, SES, SQS, SNS, CloudFront, Pinpoint, ECR), Digital Ocean, GitHub Actions.

Collaboration: Git, GitHub, Notion, Jira, GitHub Projects, Slack.