

# Eti-ini Effiong-Robert

[etinieffiongrobert@gmail.com](mailto:etinieffiongrobert@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

---

<b>Software Engineer</b>	<b>Event Visionary LLC. (USA)</b>	<b>Aug. 2024 – Present</b>
<ul style="list-style-type: none"><li>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.</li><li>Implemented a fully-functional SMS marketing platform, built on AWS End User Messaging and SNS technologies, with features such as send tracking, contact lists</li><li>Implemented several core features, including seat bookings and reservations, refunds, price overriding, venue location maps (AWS Places API).</li></ul>		
<b>Software Developer</b>	<b>Freelance</b>	<b>Jan. 2024 – Aug. 2024</b>
<ul style="list-style-type: none"><li>Created a Telegram bot to automate email triage, scheduling and processing via chat.</li><li>Created a generative AI image processing platform; used by a T-shirt production company to manage customer requests, create custom graphics, and track deliverables.</li><li>Created an automatic, webhook-focused trading platform using IG Market's APIs, TradingView (with PineScript scripts) and FastAPI.</li><li>Developed a full stack contact management platform, with features such as periodic backups, platform-wide newsletters, and user role management.</li><li>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).</li></ul>		
<b>Software / Research Intern</b>	<b>Wellesley Digital (USA)</b>	<b>Jun. 2023 – Dec. 2023</b>
<ul style="list-style-type: none"><li>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.</li><li>Carried out a data processing and analysis project for the head researcher, generating insights and tables that were used in a published research paper.</li><li>Deployed and managed an online course marketplace platform (TutorLMS) using WordPress, and designed marketing pages for the site.</li></ul>		

## 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.