# Zikora Chinedu

☑ zikora.chinedu@yahoo.com | 🗖 linkedin.com/in/zikorachinedu | 😭 zikorachinedu.com | 📢 github.com/zikompo

#### EDUCATION

### University of Toronto

Sep. 2023 – Jun. 2028

Honours BSc. in Computer Science, Minor in Mathematics and Statistics | GPA: 3.71/4.0

#### EXPERIENCE

## Software Engineering Intern

May. 2025 – Aug. 2025

Ontario Public Service

Toronto, ON

- Developed a comprehensive collaboration platform for OPS employees featuring anonymous posting, AI-enhanced content improvement, and integrated project management tools to transform ideas into actionable initiatives.
- Architected responsive **React TypeScript** components with **Tailwind CSS**, improving platform usability through intuitive dashboard design and real-time notifications that enhanced user task completion efficiency.
- Streamlined administrative operations by creating comprehensive super admin interface using **Express.js** REST APIs with **PostgreSQL/Drizzle** ORM, reducing manual oversight time by **50**%.

## Founding Engineer

Jan. 2025 – Present

We alth seed

Toronto, ON

- Led frontend development of financial e-learning platform, delivering comprehensive notification system, multi-role authentication, and responsive course management interface serving both students and teachers.
- Built secure and scalable **RESTful API** endpoints reducing authentication response times by 40% and eliminating data integrity issues
- Engineered real-time notification system with conditional rendering and state management, reducing page load times by 25% and improving user engagement.

#### **PROJECTS**

- ☑ LocateAble (UofTHacks 12) | React, PostgreSQL, Gemini API, Google Maps API, Python, Supabase, Flask
  - Engineered full-stack accessibility rating platform integrating **Google Maps** and **Gemini APIs**, enabling crowdsourced location accessibility data with normalized **PostgreSQL** database design.
  - Integrated location-based services using the **Google Maps API** for visualization and the **Gemini API** to fetch query-relevant locations.
  - Designed and implemented a **PostgreSQL** database with normalized schemas to efficiently store user ratings and location data, enabling fast and reliable data retrieval.
  - Used Supabase for user authentication and Flask to create a RESTful API for the backend.
- Lumen (Terrahacks 2025 Winner) | React, Vite, Gemini API, Typescript, MongoDB, Unity, Framer Motion
  - Developed Lumen, a mental wellness companion app that analyzes user emotions via **Gemini AI** and provides therapeutic mini-games for personalized emotional support and trend tracking.
  - Developed **RESTful APIs** for emotion data collection, user analytics, and clinical reporting with comprehensive error handling.
  - Architected and developed backend API services using Node.js and TypeScript with MongoDB integration for emotion tracking and analytics.
  - Implemented Unity WebGL game integration with React using react-unity-webgl for the mini-games.
- \*\*Trading Simulator | Python, Pandas, Matplotlib, Scikit-learn, NumPy, React, Node.js, MongoDB, Python, Flask
  - Built full-stack stock trading simulator with ML prediction engine enabling users to test custom models against real-time market data.
  - Implemented multi-algorithm ML pipeline with LSTM/RNN, Random Forest, XGBoost, and Q-Learning agents for 1-5 day stock price forecasting.
  - Developed asynchronous Flask API with MongoDB integration and dynamic model loading supporting TensorFlow and scikit-learn formats.

### TECHNICAL SKILLS

Languages: Python, HTML/CSS, Java, C, C++, Assembly, JavaScript, Typescript, SQL

Developer Tools: Agile, Git, PostgreSQL, pgAdmin, MongoDB, JetBrains IDEs, Jupyter Notebook

Frameworks & Libraries: React, Node.js, Pandas, NumPy, Matplotlib, PyTorch, Tensorflow, Transformers,

Scikit-learn, spaCY, Seaborn

Cloud Technologies: AWS, GCP, Azure, Docker, Sagemaker, Vercel, Kubernetes