

# RAHUL RAKESH

✉ rahul.rakesh1012@gmail.com — [in linkedin.com/in/rahulrakesh10](https://www.linkedin.com/in/rahulrakesh10) — [🌐 rahulrakesh.dev](https://rahulrakesh.dev) — [🐙 github.com/rahulrakesh10](https://github.com/rahulrakesh10)

## EDUCATION

### University of Western Ontario

2023–2028

*B.Sc. Honours Specialization in Computer Science (CO-OP)*

*London, Ontario*

- **Relevant Coursework:** Data Structures & Algorithms, Databases, Software Engineering, Machine Learning

## WORK AND LEADERSHIP EXPERIENCE

### Freelance Web Developer

Sept 2024 – Present

*Self-Employed*

*Remote*

- Delivered production-grade full-stack applications for **5+ clients** using **React**, **HTML**, **CSS** and **PostgreSQL**.
- Improved website performance with **50% faster load times** and **40% higher engagement** through code optimization, lazy loading, and SEO best practices.
- Led projects end-to-end, including requirements gathering, system design, deployment to **AWS** and **Vercel**.

### Ultimate Frisbee Captain / Coach

June 2022 – Aug 2025

*School / Merciful Redeemer Parish*

*Mississauga, Ontario*

- Led and coached a competitive team of **15+ players** to **2 tournament championships** by coordinating training, strategy, and logistics.
- Achieved **90% year-over-year player retention** by developing structured training programs emphasizing skill development and teamwork.
- Cultivated a positive team culture through mentorship, leadership development, and community outreach initiatives.

## PROJECTS

### Fake Out – Real-Time Multiplayer Game — *React, TypeScript, Node.js, Socket.IO, Docker, Fly.io*

- Built a real-time multiplayer game achieving **sub-100ms latency** and **99.5% uptime** using **React**, **TypeScript**, **Node.js**, and **Socket.IO**.
- Designed **authoritative server-side game state** with room-based events and heartbeat monitoring, supporting **10 concurrent players** without desynchronization.
- Deployed containerized services via **Docker** on **Fly.io** with CI/CD pipelines, handling **1,000+ game sessions**.

### NeuroScan – RL-Driven HPC Workload Optimizer — *PyTorch, Gymnasium, AWS EC2, Docker*

- Improved HPC scheduling efficiency by **25%** and reduced job wait time by **35%** using deep reinforcement learning agents built with **PyTorch** and **Gymnasium**.
- Executed **10,000+ distributed simulations** on **AWS EC2** to evaluate policy performance at scale.
- Optimized **multi-objective reward functions** balancing completion time and resource utilization, analyzed via TensorBoard.
- Developed and deployed applications on Linux-based cloud environments using Docker, AWS EC2, and REST APIs.

### Schedula – Serverless Booking Backend — *Azure Functions, Azure SQL, JWT, REST API*

- Developed a serverless booking API with **sub-200ms response times** using **Azure Functions**, **Azure SQL**, and JWT-based authentication.
- Prevented race conditions and double bookings through **transaction-safe scheduling**, SQL isolation levels, and idempotent requests.

### VitaLink (TerraHacks 2025) – AI Healthcare Platform — *React Native, Django REST, PostgreSQL*

- Reduced patient intake time by **30%** by building a healthcare platform using **React Native** and **Django REST Framework** with intelligent form pre-filling, with **Postgres** for backend
- Built **LLM-powered workflows** using **Gemini AI** for real-time reasoning and prompt-driven analysis.
- Designed **AI prompts** and response pipelines to generate **structured outputs** for downstream applications and services.

## TECHNICAL SKILLS

**Languages:** Python (AI/LLMs), Java (OOP, backend systems), JavaScript, TypeScript, C/C++, SQL

**Web & Backend:** React, Node.js, Express.js, Django, REST APIs, Socket.IO

**Databases & Caching:** PostgreSQL, MongoDB, SQLite, Redis, Azure SQL

**Cloud:** AWS (EC2, S3, Lambda), Azure Functions, Containers, Docker

**ML:** PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy, Gymnasium (RL), OpenAI API, Gemini AI

**Tools and Productivity:** Microsoft Office Suite (Excel, PowerPoint, Word), Git, GitHub Actions