

Tanvir Sarao

tanvirsarao.com

tsarao@uwaterloo.ca

289-623-6233

[linkedin.com/in/tanvir-sarao](https://www.linkedin.com/in/tanvir-sarao)

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML, CSS, C, Racket

Technologies: MySQL, PostgreSQL, Django, MongoDB, Mongoose, Express, Node, Next, React, Tailwind

Developer Tools: Git, Amazon Web Services, Linux, Jupyter Notebook, VS Code, Figma, Postman, SDLC, CI/CD

EDUCATION

University of Waterloo

Waterloo, ON

BCFM, Double Major in Computer Science & Finance (Co-op)

Expected April 2029

EXPERIENCE

Software Engineer

November 2024 – Present

Hackathons Canada 🌐

Waterloo, ON

- Collaborated with a team of **5+ engineers** to build Canada's largest hackathon community of **2,400+ hackers**
- Engineered **GeoDjango** integration within the database to store & manage geospatial data, including hackathon locations as lat-long coordinates using **PostgreSQL** for **50+ upcoming hackathons**
- Designed & deployed filtering endpoints using **MVC architecture** to retrieve hackathons within the user's specified distance, ensuring **schema consistency** & integrating with a **CI/CD pipeline** to streamline updates

Junior Software Engineer

August 2024 – October 2024

AgentEdge Inc 🌐

Brampton, ON

- Collaborated with lead engineers to support a **CRM/CMS** platform for **20+** real estate professionals in Canada
- Programmed role-based access & user session management systems using **JWT tokens & bcrypt**, while developing **RESTful API** endpoints with **Node & Express** that served content to over **85,000 annual visitors**
- Architected efficient **CRUD** operations for blogging & testimonial features using **MySQL & MongoDB**, implementing **MVC** practices to reduce code redundancy by **50%** & **optimize** delivery speed by **30%**

Project Coordinator

July 2022 – July 2023

Trillium Health Partners 🌐

Toronto, ON

- Facilitated a pool of **20+ youth** for research assessment & managed a subsequent in-person research exhibit attracting **300+ attendees**, **\$2000 in sponsorships** & **10 vendors**; exceeding **KPI targets by 31%**

PROJECTS

tanvirsarao.com 🌐 | *Next, React, Tailwind, Typescript, Ubuntu Web Server*

Jan. 2025

- Built a portfolio using **Next, React and Tailwind**, deployed on **Ubuntu** with **PM2** and **Apache** reverse proxy

TanVentures 🌐 | *HTML, CSS, Pug, Node.js, Express.js, MongoDB, Mongoose.js, Nodemailer*

Dec. 2024

- Developed TanVentures, an online tour marketplace, by building a secure **RESTful API** with Node & Express, implementing **JWT** authentication with cookies, password **encryption**, **HTTPS** & **CORS** principals
- Engineered a **server-side** rendered frontend with **Pug** templating and pagination integrated with **Nodemailer** for password reset emails & developed unhandled rejection, uncaught exception & **SIGTERM** responses
- Utilized the **MongoDB Aggregation Pipeline** to generate advanced course & **user statistics**

AI Financial Portfolio Advisor – 3rd Winner 🌐 | *Python, PyTorch, Pandas, NumPy*

Nov. 2024

- Built a **filtering pipeline** to select 24 optimal equities from US/CAD markets using volatility & volume metrics
- Developed a market-meet robo-advisor utilizing **LSTM neural network** with 30 hidden units & MinMaxScaler normalization, while maintaining optimal Sharpe ratios, achieving **88.32%** of market benchmark performance
- Implemented statistical arbitrage strategy by engineering **multi-threaded** Monte Carlo simulation with **10,000** concurrent iterations, handling real-time currency conversions & minimizing broker fees across a \$1M portfolio

TripIncento – Entrepreneurial Project 🌐 | *MySQL, Node, Express, AWS, Linux*

Oct. 2024

- Built **RESTful API architecture** integrating user rewards system with **local businesses** in my hometown
- Implemented **CORS** exceptions, **HTTPS** protocol, **JWT** authentication with password encryption, engineered responsive front-end with HTML/CSS & deployed on an **AWS EC2** instance in Linux

Doctors on Blockchain – JamHacks 8 Winner 🌐 | *Python, MySQL, MATLAB, NEAR*

June 2024

- Utilized **CNN deep learning** model using Python, achieving 85% accuracy in early cancer detection from microscopic tissue images, reducing diagnosis time from weeks to seconds & improving patient outcomes