

Tanay Jagadeesh

437-980-4437 | t2jagade@uwaterloo.ca | LinkedIn | GitHub | tanayjagadeesh.dev

Education

University of Waterloo

Bachelor of Applied Science in Management Engineering (Software/Industrial Equivalent)

Waterloo, ON

Sep 2025 – May 2030

Experience

Founding Engineer, Hands AI | TypeScript, PostgreSQL, Python, SupaBase, LLM Backend, Data and ML Infrastructure

Toronto, ON

Sep 2025 – Dec 2025

- Built production RAG pipelines using Ollama embeddings and vector search to deliver personalized recommendations to **250+ signup users** across **500+ recipes**
- Engineered Supabase/PostgreSQL systems across **4 domains** with row-level security, executing **3,000+ transactional writes** with zero data loss
- Shipped TypeScript services handling **1,500+ authenticated sessions** with concurrency-safe inserts across **5 normalized tables**

Software Developer, UW Orbital | Python, FastAPI, Git Ground Station Systems

Waterloo, ON

Sep 2025 – Present

- Built FastAPI logging pipelines instrumenting **10+ services** and capturing **1,500+ error events** for fault diagnosis
- Implemented validation layers processing **1,000+ telemetry packets/day**, blocking malformed payloads
- Developed tooling surfacing **25+ failure modes** to speed incident triage and improve operational reliability

Projects

Canadian Tech Job Market Analytics Platform | Python, PostgreSQL, Streamlit, pandas, Plotly

Jan 2026

- Engineered automated ETL pipelines ingesting **1500+ job postings** into PostgreSQL star-schema warehouses and running **6 analytical SQL models** (CTEs, window functions, percentiles) to compute real-time skill demand and salary benchmarks across **17 companies**
- Built a **4-page interactive Streamlit BI dashboard** with Plotly visualizations, dynamic filtering, and co-occurrence heatmaps analyzing **10+ job titles** and **8 core skills**
- Implemented scheduled refresh and analytics workflows generating **daily market trend updates**, salary estimates for **10+ roles**, and **19 unique skill-pair insights**, revealing SQL in **84%** of data engineering roles

Code Clash, Real-Time Competitive Coding Platform | Next.js, Supabase, WebSockets

Jan 2026

- Built a real-time 1v1 competitive coding platform with WebSocket matchmaking, opponent tracking, and synchronized match state serving **500+ registered users**
- Designed concurrency-safe PostgreSQL schemas with triggers, functions, and RLS policies to persist **4,000+ match sessions** across normalized tables
- Designed and implemented real-time ranking and matchmaking pipelines computing win rates, Elo-style ratings, streaks, and percentiles across **1,200+ competitive problem attempts**

Signature Forgery Detection System | Python, PyTorch, torchvision, CNN, scikit-learn

- Built a CNN-based signature verification model achieving **81% accuracy** detecting forged signatures across **2,640 images** using transfer learning with ResNet-18 and a custom classification head
- Implemented data augmentation pipelines (rotation, scaling, Gaussian noise) and preprocessing to handle real-world signature variation, improving model robustness by **12%**
- Evaluated model performance using ROC-AUC (**0.94**) and confusion matrix analysis, optimizing decision thresholds to minimize false negatives for fraud prevention use cases

Technical Skills

Languages: Python, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks & Libraries: FastAPI, pandas, NumPy, scikit-learn, Matplotlib, XGBoost, Streamlit, PyTorch

Developer Tools: PostgreSQL, AZ-900 (Azure Fundamentals), Databricks, YOLO, OpenCV, Supabase, WebSockets