

KUNAL SACHDEV

📞 437-663-6032 📧 Email 🌐 Portfolio 💬 LinkedIn 🐣 GitHub 🏆 Certifications

EDUCATION

University of Waterloo

Bachelor of Computer Science, Minors in Statistics and Economics

Sep. 2023 – Present
Waterloo, ON

TECHNICAL SKILLS

Languages/Cloud: Python, Go, JavaScript, C++, AWS, Azure, IBM Cloud, SQL, HTML/CSS

Web Development: React, Flask, SQLAlchemy, Next.js, Express.js, Node.js, Django

Databases: MySQL, SQLite, MongoDB, Db2, Oracle

Tools/Deployment: Git, Docker, OpenShift, Kubernetes, Crossplane, Linux, bash, GDB, Confluence

ML/AI: Pandas, NumPy, Scikit-learn, PyTorch, TensorRT, Seldon, Streamlit, LangChain, BeautifulSoup, Matplotlib, Plotly

Open Source Code Contributions: databricks/cli (#4379), NVIDIA-NeMo/Curator (#2057, #1376, #1390), Matrix.org (#8)

EXPERIENCE

Full Stack Software Developer - Cloud and ML Co-op

Nokia Canada

January - April 2026
Kanata, ON

- Developed autonomous applications for next-gen telecom networks to approach an **L5** (fully autonomous) network, achieving **sub-minute** UPF congestion detection/mitigation across production test environments.
- Architected custom operators with **Go**, **Kubernetes**, Kafka, and **MongoDB**, exposing **RESTful APIs** to enable intent-based networking and MLOps for seamless cloud runtime orchestration.
- Developed a Crossplane-based edge cloud automation solution, cutting deployment time by over **95%** from **2 hours to under 5 minutes**, resulting in reduced infrastructure costs and eliminating **100%** of human errors.

Data Scientist Co-op - Full-Stack AI Software Development

Ontario Lottery and Gaming Corporation

Sept 2025 – Dec 2025
Toronto, ON

- Built a conversational AI platform using **React**, Node.js, **FastAPI**, and Azure **CosmosDB**, integrating OpenAI, Jira, and Microsoft Graph **APIs**, cutting new business request onboarding time by **65%**.
- Deployed a multimodal RAG chatbot with LangChain and Azure AI Search to query insights from business documents, saving **215+** hours/month for business teams.
- Fine-tuned an XGBoost classifier on **115M+** records using Databricks, Hadoop, and PySpark for segmentation with **86%** accuracy, enabling targeted ad campaigns to increase customer engagement.

GenAI Engineer Intern

Edelweiss Life Insurance

May 2025 – August 2025
Mumbai, IN

GenAI-powered Business Insights with Visualization

- Built a serverless RAG app on AWS Bedrock enabling real-time conversational access to AWS Data Lake, replacing **200+** static BI dashboards and saving **Rs. 300,000+** annually.
- Fine-tuned CodeLlama-7B-Instruct using QLoRA; deployed to AWS SageMaker with TensorRT-LLM, accelerating inference by **1.8x** and cutting memory usage by **50%**.
- Engineered Lambda functions for query validation, Redshift schema extraction, and LLM inference; achieved **99%** API uptime and reduced **8,700+** annual emails per user.
- Enhanced SQL generation accuracy by **28%** using Cohere embeddings + OpenSearch retrieval, supporting **1.5K+** daily active users via real-time Streamlit UI.

PROJECTS

Car Dealership App | [Architecture](#), Python, Node.js, Express, MongoDB, Flask, Django, React, Kubernetes | 🐦

- Architected a full-stack microservices app with a **React** frontend, and **3** services: **Django** + **SQLite** backend, reviews REST APIs with **Express.js** + **MongoDB**, and a sentiment analyzer on IBM Cloud; CI/CD with GitHub, & deployment on **Kubernetes**.

Online Course Management System | Python, Django, SQLite, Bootstrap, IBM Cloud | 🐦

- Developed a cloud-based Online Course Application on **IBM Cloud** using **Django** views and **SQLite** for back-end, **Bootstrap** for responsive front-end, and Django's **authentication** for security.

E-Commerce Plant Nursery | React, Redux Toolkit, Vite | 🐦

- Built a responsive e-commerce plant nursery web application using **React**, **Redux Toolkit**, and **Vite**, leveraging React Hooks (**useState**, **useSelector**, **useDispatch**) for global state management, dynamic product listings, and state-driven UI transitions.

Biquadrads | [UML Diagram](#), C++, XWindows, Git, Cygwin, Bash, Linux, GNU, GCC, GDB | 🐦

- Implemented a two-player Tetris-style game in **C++** using modular **OOP**, applying **Factory** and **Observer** design patterns to support **6+** blocks, **3+** levels, **3** special actions, and real-time text/graphical rendering via XWindows.