

# Sambhav Khanna

🔗 [sambhav](#) | 🌐 [sambhavKhanna](#) | in [sambhav-khanna](#) | ✉ [sambhav.khanna@uwaterloo.ca](mailto:sambhav.khanna@uwaterloo.ca) | ☎ 519-404-4057

## EDUCATION

### University of Waterloo

Sep 2022 – Apr 2027

Bachelor of Computer Science, AI Specialization (Cumulative Average **89.45%**)

Waterloo, Canada

- Relevant Coursework: Data Structures and Algorithms, Operating Systems, Numerical Computation, Cryptography, Object-Oriented Programming, Sequential Programs, Computer Architecture, Statistics

## EXPERIENCE

### Software Engineer Intern

Jun 2024 – Sep 2024

Tallgeese AI | Python, Django, ChromaDB, Langsmith, Unstructured API

San Jose, United States

- Implemented accuracy evaluation pipeline to assess **agent** responses, integrating it with GitHub **CI/CD** actions.
- Developed an LRU semantic cache using **Redis** to store agent responses, reducing queries sent to LLM by **30%**.
- Enhanced language support for Chinese by resolving function-calling errors, leading to **77%** increase in accuracy.
- Resolved critical issues in document ingestion and chunking, resulting in a **96%** improvement in accuracy and a **70%** increase in user adoption, which led to **20+** new enterprise clients including **Intel**.

### Software Engineer Intern

Apr 2024 – Jun 2024

Qatar Airways | Milvus, Langchain, OpenAI API, Flask, Angular.js

Doha, Qatar

- Developed a **RAG** system for storing **100+** documents, each with **200+** pages containing airplane technical data.
- Indexed the embeddings and stored them in a cloud vector database, to decrease the time to first token by **80%**.
- Implemented data cleaning pipeline, to clean tabular data, thereby increasing the accuracy of responses by **100%**.
- **Managed** an intern and assisted them in prompt engineering, RAG API development and frontend development.

### Full Stack Engineer Intern

Sep 2023 – Dec 2023

Toronto Transit Commission | Python, TypeScript, React.js, Electron.js, Docker

Toronto, Canada

- Developed an encrypted password management application to store and manage **1000+** logins for **40+** databases.
- Reduced the application render time by **80%**, by migrating the codebase from Python **Tkinter** to **React.js**.
- Containerized the application, and used caching to reduce the build time from **5 minutes to 5 seconds**.
- Implemented SQL triggers and transactions to reduce data processing time, by decreasing unnecessary query runs.

## PROJECTS

### Predictify Pro | Python, Stripe API, Next.js, Django, GCP [↗](#)

- Built the website and backend for Predictify Pro, a startup, integrating a RAG chatbot and **Stripe API**.
- Developed an interior design feature that updates room images based on user input by developing **Cycle-GAN**.

### ChatrBox | MongoDB, React.js, Express.js, Node.js, socket.io, nginx, Docker, AWS [↗](#)

- Implemented a real-time chat server using the **websocket** implementation provided by **socket.io** API.
- Implemented custom hooks and custom contexts using **React Context API** to avoid prop-drilling.
- Developed a client-side routing system using **React-Router-DOM** for smooth transition.
- Containerized the application using **Docker** and deployed the image on an **AWS EC2** instance.

### Talk to Doc | Go, gRPC, groq, Ollama, Pinecone, React.js [↗](#)

- Developed a RAG pipeline with Meta's **llama3.1:8b** model using **groq** LPU API and backend made with **gRPC**.
- Tested the RAG model with PDF files containing tables and achieved successful response on **94%** of the prompts.
- Stored the files on **AWS S3** and text chunks in serverless **DynamoDB**. Implemented file ingestion using Go routines, enabling concurrent processing of **100+** files.

## TECHNICAL SKILLS

**Languages:** Python, TypeScript, JavaScript, Golang, C/C++, HTML/CSS

**Frameworks:** Pandas, Langchain, Express.js, Next.js, Node.js, React.js, Flask, Django, gin, Tailwind CSS

**Developer Tools:** MongoDB, Firebase, Supabase, Postgres, MySQL, AWS, GCP, Vercel, Docker, Git, Linux, Azure