

Towhid Ahmed

Generative AI Engineer · Open to remote — US/EU time zones

mdt169068@gmail.com | GitHub | LinkedIn | Portfolio | Chattogram, Bangladesh +880 1871 834-635

Professional Summary

Generative AI Engineer with a solid **ML/DL foundation**. Expert in architecting **agentic workflows** and **RAG pipelines** using **LangChain** and **FastAPI**. Focused on mitigating hallucinations, **optimizing retrieval**, and **deploying scalable, low-latency** AI solutions via **Docker** and **cloud** platforms. **Proven ability to ship production-grade systems independently** — purpose-built for high-velocity, remote-first teams.

Technical Skills

Programming Languages & Data: Python (Expert), Java (Data Structures & Algorithms), PostgreSQL

Machine Learning & Deep Learning: Supervised & Unsupervised Learning, EDA, Data Preprocessing, Feature Engineering, Random Forest, TensorFlow, Scikit-learn, CNN, RNN/LSTM, Model Evaluation

NLP & Generative AI: LLMs, Prompt Engineering, RAG Pipelines, Vector Databases (FAISS, ChromaDB, Weaviate), Sentence Transformers, Cross-Encoder Re-ranking, LangChain, LLaMA, HuggingFace, BERT, Transformers, Multi-Agent Systems, AI Agents.

MLOps & Deployment: MLflow, DVC, DagsHub, Docker, FastAPI, Streamlit, REST APIs, CI/CD, Render, Railway.

Software Engineering: 400+ DSA problems solved, Object-Oriented Programming (OOP), System Design

Developer Tools: Pandas, NumPy, Next.js, GitHub, Claude, GitHub Copilot, Cursor AI, Groq API, Hugging Face Hub

Technical Experience

Advanced RAG-Based ML Research Assistant — Weaviate | Sentence Transformers | OpenAI API | Groq | Streamlit | Render (Demo | GitHub)

- Built an **end-to-end RAG pipeline** for semantic search and Q&A over arXiv ML research papers using **Weaviate** vector database and OpenAI/Groq LLMs.
- Implemented multiple **document chunking strategies** (fixed-size, sentence-based, semantic) with sentence-transformer embeddings for high-quality vector indexing.
- Improved retrieval accuracy using **cross-encoder re-ranking** and evaluated system performance with **5 key metrics** — Precision, Recall, MRR, NDCG, and F1 Score.
- **Deployed** the Streamlit app on **Render** with a production-ready cloud setup.

Multi-Agent AI System — Python | LangChain | Groq | Tavily API | BeautifulSoup | Streamlit (Demo | GitHub)

- Built a **multi-agent AI pipeline** that autonomously searches the web, scrapes content, generates structured research reports, and **self-critiques output quality** using LangChain and Groq LLM.
- Designed **modular agents** — Search Agent (Tavily API), Reader Agent (BeautifulSoup scraping), Writer Chain (structured report generation), and **Critic Chain** (quality scoring and feedback).
- Developed an end-to-end CLI pipeline and an interactive Streamlit UI for exploring the full research workflow on any user-defined topic.

Medical Assistant — LLM-Powered Chatbot — Python | FastAPI | LangChain | ChromaDB | Groq | HuggingFace | Tavily API (Demo | GitHub)

- Architected a **dual-retrieval RAG pipeline** combining local **ChromaDB** (MMR) and Tavily web search scoped to authoritative medical sources (NIH, WHO, Mayo Clinic), with **automated emergency symptom escalation**.
- Engineered a **stateful LangChain inference pipeline** with **sliding-window conversation memory (k=8)**, HuggingFace embeddings, and per-response source attribution grounded in retrieved context.
- Exposed a **multi-modal document ingestion system** via **REST API**, UI upload, and folder watch — chunking and indexing PDFs/TXTs into a persistent vector store at runtime.

AI IDE — Multi-Agent Coding Assistant | Python | FastAPI | Groq | FAISS | React | Render (Demo | GitHub)

- Built a Cursor-like AI coding assistant with a **multi-agent backend** (Planner, Coder, Debugger, Researcher) using Groq's **llama-3.3-70b**, real-time **SSE token streaming**, and a Monaco Editor frontend — deployed end-to-end on Render.
- Engineered a RAG pipeline (**FAISS + SentenceTransformers**) for context-aware codebase memory and an **11-endpoint REST API** covering the full coding workflow — generation, debugging, refactoring, and planning.
- Integrated Tavily web search into the Research Agent for real-time, AI-synthesized answers grounded in live results.

Education and Certificates

EDUCATION: Computer Science Engineering(CSE), Chittagong University of Engineering & Technology, Bangladesh

CERTIFICATIONS: • **Mathematics for ML & Generative AI: Linear Algebra, Probability, Statistics, Calculus — Udemy**

• **DSA, Machine Learning & Deep Learning — CodeBasics** • **MLOps — Udemy** • **Generative AI — Udemy**