

Amit Gohel

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Professional Summary

AI/ML Engineer with 2+ years building Python-based AI systems on enterprise data. Shipped production RAG chatbots (95% MRR, 50,000+ queries/month), agentic LangChain pipelines, and on-premise document processing pipelines across retrieval, inference, and runtime infrastructure layers. Hands-on with Anthropic Claude, OpenAI GPT-4o, and Gemini 2.5 Pro in production; deep Milvus/vector-DB experience (111% MRR improvement, 6-model embedding evaluation). Microsoft Azure AI Engineer Associate certified.

Work Experience

AI Engineer, Vivansh Infotech *Ahmedabad, India* Aug 2025 – Present

- Upgraded permission-aware RAG chatbot to fully **agentic architecture using LangChain/LangGraph** for multi-tenant EHS platform serving **500+ concurrent users, 1,000+ queries/day**; integrated Milvus, PostgreSQL, and 10+ platform APIs for autonomous data retrieval and workflow triggers
- Enforced **250+ granular permissions per query** via 2-stage retrieval: dedicated Milvus permission index cross-referenced with PostgreSQL, with GPT-4o handling access control, query rewriting, and conversation resolution across 10,000+ chunks; **80% MRR**
- Built **AI-powered form builder** converting PDF forms to digital replicas in ~20 seconds (**200+ forms in month 1**); Pydantic-validated intermediate JSON schema enabled reliable LLM-to-platform conversion; multi-model pipeline (GPT-4o, Qwen3-Coder-480B, GPT-4o-mini) selected via empirical benchmarking across Anthropic Claude and Gemini variants

AI/ML Developer, Silver Touch Technologies Ltd *Ahmedabad, India* Jun 2024 – Jul 2025

- Rebuilt production RAG chatbot infrastructure serving **50,000+ queries/month** across 10+ chatbot instances; migrated from in-code Llama-2-7b to VLLM-served API and FAISS to Milvus, improving **MRR by 111% (45% to 95%)**
- Led vector DB evaluation (Milvus vs. Qdrant vs. FAISS) on production-scale data; tested 6+ embedding models (BGE-M3, BGE-small/base/large, Stella, SPLADE) and built custom retrieval with BGE-M3 + reranker
- Reduced response latency by **50% (16s to 8s)** through query preprocessing with intent identification and retrieval pipeline optimization
- Built **on-premise OCR and document pipeline** for sensitive government documents (200+ page PDFs); merged DocTR + DocLink via Llama-3.1-Nemotron-70b, achieving **~90% entity extraction accuracy** on Aadhaar, PAN, and GST numbers

Research Intern, Indian Institute of Technology (IIT) Delhi *New Delhi, India* Jan 2024 – May 2024

- Built end-to-end **air writing recognition system**: ESP32 + MPU6050 wearable capturing 6-axis IMU data at 60Hz, classifying 62 alphanumeric characters via CNN-BiLSTM with **75% user-dependent accuracy**
- Collected 12,400 labeled samples from 20 participants; evaluated **1,000+ model configurations** across 5 architecture families (Dense, CNN, LSTM, BiLSTM, hybrids) using TensorFlow/Keras with leave-one-subject-out cross-validation

Technical Skills

- Languages and Frameworks**: Python, C++, SQL; LangChain, LangGraph, VLLM, FastAPI, Pydantic, PyTorch, TensorFlow/Keras, Hugging Face Transformers
- LLMs and APIs**: Anthropic Claude, OpenAI GPT-4o, Gemini 2.5 Pro, Llama, Qwen3-Coder; Anthropic/OpenAI/Gemini APIs, Together AI
- Techniques**: RAG, Agentic AI, Prompt Engineering, NLP, CNN, LSTM, BiLSTM, GRU
- Vector DBs and Retrieval**: Milvus, Qdrant, FAISS; BGE-M3, Cohere Embed/Rerank, SPLADE, OpenAI Embeddings
- Infrastructure and Tools**: AWS (EC2, Lambda, S3, SAM), Docker, Git, PostgreSQL, Selenium, FFmpeg, ElevenLabs
- Hardware/IoT**: Arduino, ESP32, NodeMCU, IMU Sensors, Raspberry Pi, Edge Impulse

Education

B.E. Computer Engineering, Vishwakarma Government Engineering College, Ahmedabad Jun 2020 – Jun 2024

Certifications and Achievements

- Microsoft Azure AI Engineer Associate** – Certified in designing and implementing Azure AI solutions
- Samsung Solve for Tomorrow** – Top 10 among 70,000+ participants nationwide; featured on CNN News18
- Smart India Hackathon 2023** – Top 5 among 44,000+ teams nationwide (MIT Karnataka)
- Competitive Programming**: 370+ problems solved in Python