

Contact Info

Abhishek Godara | 8949500904 | abhishekgodara032@gmail.com | LinkedIn | GitHub | Kaggle

Professional Summary

Highly motivated and detail-oriented software engineer with a strong background in machine learning, natural language processing, and artificial intelligence, seeking to leverage my skills and experience to drive innovation at Glean.

Technical Skills

- Programming Languages: Python, TypeScript, C, C++, SQL, JavaScript
- AI Frameworks: LangChain, LangGraph, LlamaIndex, RAG, CrewAI
- AI & ML: NumPy, Pandas, PyTorch, TensorFlow, Transformers, OpenCV, Reinforcement Learning
- Systems & Tools: FastAPI, FAISS, Flask, Streamlit, Hugging Face, RESTful APIs, Docker, PowerBI, Tableau
- Cloud & Data: Azure, Apache Airflow, Git/GitHub
- Web: React, TypeScript, HTML, CSS

Experience

- Data Science Intern, The Entrepreneurship Network (Jan 2026 - Present)
- Built an NLP pipeline to classify AI-generated vs human-written content with extensive data cleaning and EDA
- Experimented with multiple models and achieved 96.6% accuracy, 0.966 F1-score, and 0.99 ROC-AUC using Naive Bayes
- Research Intern (AI & Computational Biology), Indian Institute of Information Technology, Nagpur (Jan 2026 - Present)
- Architected an in-silico vaccine design pipeline for mRNA and saRNA constructs under the Govt. of India - One Nation One Health initiative
- Integrated Python tools for RNA encoding, statistical feature extraction, and predictive modeling over 500,000+ data points using embedding-based representations

Education

- Indian Institute of Information Technology, Nagpur (2023 - 2027)
- B.Tech in Computer Science and Engineering (AI & ML), GPA: 7.17 / 10

Projects

- APOA (Autonomous Multi Agent System) | GitHub | Live

- Engineered a goal-driven autonomous agent with dynamic tool selection across 6 integrated APIs
- Implemented dual-layer memory architecture and built async FastAPI backend with RESTful endpoints
- RAG Document Assistant | [GitHub](#) | [Live](#)
- Designed an agentic RAG system for QA over 100+ page documents with dynamic retrieval and contextual memory management
- Generated dense semantic embeddings indexed in FAISS for sub-second vector search and reduced hallucinated responses by 40%
- Digital Diagnosis | [GitHub](#)
- Fine-tuned BioClinicalBERT on 191K+ annotated medical samples for symptom-based condition prediction
- Implemented async RESTful APIs with Flask achieving average prediction latency below 300ms with structured JSON response schemas