

SHRIJAL GOSWAMI

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Summary

AIML student at VIT Bhopal with hands-on experience building RAG systems, FastAPI backends, and ensemble ML pipelines. Developed AI applications using LangChain, ChromaDB, XGBoost, and Groq APIs with focus on practical deployment and scalable retrieval systems.

Education

Vellore Institute of Technology, Bhopal

B.Tech in Computer Science Engineering (AI & ML)

Sep 2024 – Oct 2028

CGPA: 8.3

Technical Skills

Languages: Python, C++, SQL

ML/AI: Scikit-learn, XGBoost, PyTorch, LangChain, RAG, BM25, Sentence Transformers

Backend/Tools: FastAPI, Streamlit, ChromaDB, Git, GitHub, Vertex AI, Docker

Data: Pandas, NumPy, EDA, Feature Engineering, Statistical Modeling

Experience

Artificial Intelligence Intern — Pinnacle Labs

May 2026 – Present

- Developed Python-based AI modules and FastAPI backend integrations for ML workflow automation and API deployment.
- Improved reliability of existing ML pipelines through debugging, testing, and optimization of inference workflows.

Projects

Explainable RAG QA System

GitHub

Python, FastAPI, ChromaDB, LangChain, BM25, Groq API

- Built a hybrid retrieval pipeline combining BM25 sparse retrieval with dense vector search for source-grounded question answering.
- Implemented incremental document indexing and automated PDF/JSON ingestion with chunking and embedding generation.
- Reduced retrieval latency through reranking optimization and deployed REST APIs using FastAPI.

Heart Disease Prediction System

GitHub

Python, Scikit-learn, XGBoost, FastAPI, Streamlit

- Developed a stacking ensemble model achieving **89.13% accuracy** and **0.94 AUC** on the UCI Heart Disease dataset.
- Performed end-to-end ML workflow including EDA, preprocessing, feature engineering, and cross-validated ensemble training.
- Deployed prediction APIs using FastAPI with a Streamlit interface for real-time inference.

Certifications & Achievements

- DataForge Hackathon Finalist – E-Summit 2026, VIT Bhopal
- Applied Machine Learning in Python – University of Michigan
- Google Cloud Certifications in Gemini, Multimodal RAG, and Generative AI