

Jeet Majumder

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Summary

AI professional with 2+ years of experience in ML, NLP, and LLM-based systems, including 6 months of industry experience. Built scalable ML, RAG, and Agentic AI systems with a focus on production-ready solutions. Skilled in designing intelligent systems that can reason, plan, and act to solve real-world problems.

Skills

Programming: Python (Pandas, NumPy, Scikit-learn)

Machine Learning & AI: ML, DL, NLP, Computer Vision, LLMs, RAG, Agentic AI

Frameworks & Libraries: TensorFlow, PyTorch, OpenCV, YOLO, Hugging Face, LangChain, LangGraph

MLOps & Deployment: MLflow, DVC, Docker, Kubernetes, GitHub Actions (CI/CD), AWS, Streamlit, Render

Experience

Junior Data Scientist

Jul 2025 – Sep 2025

Databae Technologies LLP

Tech Stack: Computer Vision, Re-identification

- Developed a **real-time person tracking system** using body and face embeddings with re-identification techniques to handle occlusion and overlapping scenarios in CCTV footage.
- Built a **person entry–exit detection pipeline** for door-level monitoring, capturing timestamped events and handling edge cases, **reducing dependency on external LLM APIs and lowering operational costs**.
- Integrated tracking and event detection pipelines with backend systems, enabling seamless deployment and real-time processing.

Data Science Intern

Apr 2025 – Jul 2025

Databae Technologies LLP

Tech Stack: Machine Learning, Deep Learning, Computer Vision

- Trained a **YOLO-based object detection model** for spark and person detection in workshop environments to analyze worker activity patterns.
- Performed **model development, fine-tuning, and evaluation** for ML and deep learning models during early-stage experimentation.

Projects

Agentic AI Chat System (ChatAgent) | Python, LangGraph, LangChain, LLMs | [🔗](#)

Feb–Mar 2026

- Developed a **production-grade Agentic AI chat system** capable of understanding user intent, planning multi-step actions, and executing tasks using LLMs and external tools.
- Implemented a **LangGraph-based workflow** to enable structured reasoning, dynamic decision-making, and seamless tool integration for real-world task execution.
- Integrated **short-term conversational memory** to maintain context across interactions, improving response coherence and user experience with a **safety and control layer** to validate actions.

RAG-based Document Question Answering System | Python, LangChain, FAISS, LLMs | [🔗](#)

Nov–Dec 2025

- Built a **production-ready Retrieval-Augmented Generation (RAG) system** for document-based question answering using local LLMs.
- Developed **end-to-end retrieval pipelines** including document ingestion, chunking, embedding generation, vector search (FAISS), and cross-encoder re-ranking.
- Optimized context construction using **Stuff and Map-Reduce strategies** to reduce hallucinations and improve answer accuracy.
- Engineered the system to **balance latency and response quality**, delivering reliable, source-grounded answers.

Awards & Research Contributions

- International Conference Paper Presentations:** Presented three research papers at international conferences on topics including Drone Data Transmission, Hepatitis C Prediction, and Brain Tumor Detection.
- Best Final Year Project (2025):** Developed an IoT-based machine learning system for heart disease classification, integrating real-time sensor data with an ML model to generate diagnostic reports via a web application.

Education

B.Tech CSE Specialization in Data Science

Graduated: 2025

Brainware University, Kolkata

CGPA: 9.56 / 10