Ankit Kumar

IIT Bombay | Data Scientist | LLMs | SQL | GenAl



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Summary: Data Scientist with expertise in Machine Learning, NLP, and Generative AI. Proficient in LLMs, and Web Development. Experienced in building AI-powered document automation tools, scalable APIs, and cloud-based ML solutions. Skills:

- Programming Languages: PythonWeb Development: React.js, Streamlit
- Large Language Models (LLMs): LangChain, LangGraph, PyTorch, Hugging Face Transformers
- Database Management: SQL, Faiss, Milvus (Vector DB)
- Python Libraries and tools: Pandas, Matplotlib, Seaborn, Scikit-learn, NLTK, spaCy, FastAPI
- Cloud & DevOps: AWS (IAM, EC2, S3, Bedrock), Git, GitHub

Professional Experience

Miimansa Al | Data Scientist | Sep 2024 - Present

Agentic Al-Powered Financial Analysis Chatbot

- **Objective:** Developed AI chatbot for financial analysts to enable quick decision-making from complex PDFs, reducing analysis time from hours to minutes.
- Approach: Built MultiModal LLM pipeline for PDF extraction, Milvus vector database with 4-level indexing, & FastAPI backend.
- Features: Implemented LangGraph-based agentic workflows for intelligent query routing, parallel retrieval for complex charts/tables, and HyDE method for comparison analysis.
- Intelligence: Integrated Gemini with LangGraph agents for autonomous decision-making and tool table analysis for insights.

RAG Assisted technical document Authoring tool

- Objective: Automated technical document writing for industries like construction, legal, finance, and healthcare, reducing manual effort and turnaround time from weeks to hours.
- Approach: Integrated LLMs (Claude) with RAG (Cohere, FAISS) for accurate retrieval & structured document generation.
- Optimization: Used multi-threading & refined prompt engineering to improve response accuracy and efficiency.

AI-Powered Document Quality Enhancement System

- **Objective**: Extended the document authoring tool with advanced post-processing capabilities to ensure enterprise-grade document quality and compliance standards.
- Approach: Built ML-powered validation pipeline using NLP for grammar correction, terminology checks, and compliance review. Integrated a ReAct agent combining LangChain, LangGraph, and the Pint library for standard unit conversion.
- Features: Automated citation formatting, de-duplication with semantic checks, and structure optimization using templates.
- Impact: Reduced manual review time by 95% and improved document accuracy by 40% with intelligent error detection.

Tata Consulting Engineers Ltd. | Assistant Manager | Aug 2019 - Aug 2021

Automation of Tall Chimney Design | Automation

- **Objective and Implementation:** Built an automation platform for RCC Chimney design, transitioning from manual to data-driven workflows with Python algorithms and MySQL for calculations, validation, and reporting.
- Impact: Achieved a 40% reduction in design time and eliminated errors through automated data processing, rule-based validations, and performance tracking.

Business Intelligence & Data Analytics Initiative

- **Objective & Implementation:** Led data analytics exploration to transition engineering workflows into insight-driven processes, creating dashboards for performance tracking, resource utilization, and decision-making.
- Skills & Research: Acquired expertise in Power BI; conducted POCs for automated reporting and business intelligence solutions to optimize management strategies.

Award and Achievements

- Kudos Achievement **Award by CTO of TCE** for handling a high volume of **mathematical calculations**, **design charts** and delivering user friendly web based tool.
- Obtained 481 Rank in the GATE-2017 out of 1.3 lakh+ candidates.
- Conference paper on "MSW for use as a Filler Material in embankments" in Proceedings of Geoenvironment, New Delhi 2020.
- Conference paper on "use of polymer blended MSW" in 19th Japan-Korea-France-Canada Joint Seminar 2021.

Education

- M. Tech 2017-19 IIT Bombay
- B.Tech Civil Engineering 2012-16 MMMUT Gorakhpur

Self Project Links

- Emotion Recognition: Fine-tuned a BERT model to classify customer emotions from e-commerce product reviews (96% accuracy) using Kaggle data, enabling businesses to analyze customer behavior and enhance service quality.
- Car Price Prediction: Developed a car price prediction model using regression techniques, achieving an R² of 0.83 with Random Forest, utilizing one-hot encoding and min-max scaling for feature preprocessing.