

Manas Srivastava

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Summary

AI/ML Engineer and Python Developer with practical experience in Machine Learning (Scikit-learn) and Generative AI. Proven ability to build scalable Python pipelines, analyze complex datasets, and integrate LLMs to automate workflows and solve diverse business challenges.

Technical Skills

- Languages:** Python (Pandas, NumPy), SQL.
- AI & Machine Learning:** Scikit-learn, K-Means Clustering, PCA, Google Gemini API, Genkit AI, Prompt Engineering.
- Backend & Frameworks:** FastAPI (or Flask), Node.js, Next.js, Streamlit.
- Databases & Tools:** Git, GitHub, Docker, MongoDB, Firebase, VS Code, Google Colab.

Projects

- Cohort-AI** | Python, Scikit-learn, Pandas, Streamlit [GitHub](#)
- Engineered a Python-based unsupervised learning pipeline processing 4-dimensional behavioral data using **Scikit-learn's K-Means clustering**.
 - Optimized data ingestion and preprocessing workflows using **Pandas** to ingest, clean, and cluster 500+ student records in under 2 seconds.
 - Deployed the machine learning model into a modular **Streamlit** web application, implementing PCA for real-time dimensionality reduction and visualization.
- ClaimGuard: AI Fraud Analytics** | Python, Google Gemini API, Genkit AI [GitHub](#)
- Architected an automated Python data pipeline that ingests raw CSV claims and performs zero-shot fraud classification via the **Google Gemini SDK**.
 - Engineered backend data handling logic for high-throughput datasets (successfully tested on 100,000+ rows), maintaining real-time performance during LLM inference.
 - Developed a custom Python interpretability module to parse complex LLM JSON outputs and extract semantic risk factors (e.g., "Inconsistent History").
- DocGen AI (LLM Orchestration)** | Python, Gemini 2.5 Flash, Prompt Engineering [GitHub](#)
- Developed a Python-driven LLM orchestration engine, reducing automated document drafting latency by 80% through optimized API payload management.
 - Programmed strict **Native JSON Schema** enforcement within the Python backend to guarantee deterministic, machine-readable outputs from the generative model.
 - Engineered a sliding window context manager (simulated RAG) in Python to maintain state and narrative continuity across multi-prompt generation tasks.

Certificates

- The Ultimate Job Ready Data Science Course** - CodeWithHarry (2026) [Certificate](#)
- Generative AI with IBM Watsonx** - IBM (2025) [Certificate](#)
- Applied Machine Learning in Python** - University of Michigan (2023) [Certificate](#)
- SQL (Basic)** - HackerRank (2024) [Certificate](#)

Education

Vellore Institute of Technology Bhopal, Madhya Pradesh | 2026
Bachelor of Technology in Computer Science • CGPA: 7.81 / 10.0