

Vishesh Saxena

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in LinkedIn

Github

Portfolio

Professional Profile

A **Data Scientist (Generative AI)** with **5+ years** of experience building and deploying production-grade AI systems. Expertise in Large Language Models and scalable machine learning solutions across NLP and computer vision, with a strong focus on real-time systems and end-to-end deployment.

- **Programming Languages:** Python, SQL, C++, Shell Scripting, Java.
- **Generative AI:** LLM, RAG, Agentic AI, MCP, Prompt Engineering, LangChain, LangGraph, Vector Databases, Context-Aware Retrieval.
- **Machine Learning & Deep Learning:** PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV, NumPy, Pandas.
- **Database knowledge:** MySQL, PostgreSQL, MongoDB.
- **Softwares tools:** Git, Docker, Nginx, JIRA, Confluence.

Work Experience

FIS Global: Data Scientist

Apr 2025 - Present

- Built and deployed a GenAI-driven automation framework using LLMs and LangChain to streamline SDLC/PDLC workflows.
- Developed RAG pipelines for test case generation, code review, and defect analysis.
- Improved development efficiency by 60% and increased test coverage by 70% through LLM-driven automation solutions.

LTIMindtree: Senior Data Engineer

Nov 2024 - Apr 2025

- Developed agent-based systems with LangChain and open-source LLMs, improving response efficiency by 25% in context-aware applications.
- Built an agentic Natural language to SQL systems using LLaMA and Mistral, achieving 60% query accuracy and enabling natural language-based data interaction.

Futops Technologies India Pvt. Ltd: Senior Software Engineer

Nov 2021 - Nov 2024

- Developed a Smart Traffic System using *YOLO* in Pytorch and C++ with 69% precision for real-time *anomaly detection*, traffic jam identification and vehicle speed monitoring.
- Implemented multi-person pose estimation using *OpenCV DNN* module, C++, and *MySQL*, leveraging deep learning for tracking and analysis of human movements in real time.
- Developed an automated server monitoring system using *OpenCV* for object detection, *color segmentation*, and *pattern recognition*, achieving 80% accuracy in LED status detection.

Education

JSS Academy of Technical Education, Noida:

2016 - 2020

- B.Tech. in Electronics and Communication Engineering, GPA: **8.16/10**

Publication

- **Machine Learning approach for Breast Cancer Early Diagnosis:** Taylor and Francis Group.

Projects Undertaken

- **Sentiment Analysis** of Movie Reviews based on their Rotten Tomato rating using LSTMs.
- **Churn Prediction of Telecom Customers** using feature engineering and *statistical models*.
- **Daily demand forecasting** of the logistics company to improve the accuracy of the daily orders forecast.