

SANJANA DWIVEDI

Analyst — Gen AI & Python | LLMs · NLP · Prompt Engineering · Python · Scikit-learn

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OBJECTIVE

Final-year Computer Science graduate (CGPA 8.86/10) with hands-on experience in LLM-based application development, NLP pipelines, and Python-driven data workflows. Equipped with practical exposure to prompt engineering, real-time database integration, and model evaluation from an industry internship. Eager to contribute to business-facing Gen AI solutions and grow within a fast-paced, collaborative AI team in Noida.

EDUCATION

B.Sc. (Hons.) Computer Science — Shaheed Rajguru College, University of Delhi 2022 – 2026

CGPA: 8.86 / 10 | Coursework: Machine Learning · NLP · Data Science · Statistics · DBMS · Data Visualization

Class XII — CBSE (Science: PCM) — Kendriya Vidyalaya 2022

Percentage: 88%

INTERNSHIP EXPERIENCE

LLM & Chatbot Engineering Intern — Bluehim Solutions Summer 2025

- Designed and deployed production-ready AI chatbots powered by Large Language Models, applying prompt engineering techniques to improve response quality, accuracy, and contextual relevance.
- Integrated real-time SQL databases with the LLM backend via Python and Flask APIs, enabling dynamic, data-aware responses — mirroring Gen AI deployment patterns used in enterprise environments.
- Built and maintained data preprocessing pipelines to clean, normalise, and structure inputs before feeding them to NLP models, directly improving downstream model performance.
- Conducted iterative evaluation of chatbot outputs against defined business requirements, documented failure modes, and refined prompts and model parameters accordingly.
- Maintained thorough documentation of model architectures, API integrations, and experiment results, ensuring reproducibility and team-wide knowledge transfer.

GEN AI & ML PROJECTS

LLM-Powered Chatbot with Dynamic Database Integration — Internship Project 2025

- Built an end-to-end conversational AI system using an LLM API backend, with Flask as the REST layer connecting the model to live data sources; applied few-shot prompting, chain-of-thought, and system-role framing to tune model behaviour for business use cases.

NLP Text Analytics Pipeline — Academic Project 2024

- Developed a full NLP pipeline — tokenisation, stop-word removal, TF-IDF vectorisation, and transformer-based embeddings — to prepare unstructured text for classification and summarisation tasks.
- Benchmarked Naive Bayes, Logistic Regression, and fine-tuned transformer models on a text classification dataset, reporting precision, recall, and F1-score for each configuration.

ML Classification, Clustering & Feature Engineering — Academic Project 2024

- Implemented supervised and unsupervised ML models (decision trees, K-Means, logistic regression) using Scikit-learn; optimised hyperparameters via grid search and evaluated with confusion matrices, ROC curves, and cross-validation.
- Built modular Pandas/NumPy pipelines for missing value treatment, categorical encoding, and feature scaling — reused across multiple ML experiments

TECHNICAL SKILLS

Languages: Python (primary), SQL, JavaScript, C++, Java

Gen AI & LLMs: Prompt Engineering, LLM APIs (OpenAI-style, Hugging Face), Chatbot Development, Text Summarisation

NLP: Tokenisation, Embeddings, Transformers, TF-IDF, Text Classification, Sentiment Analysis

ML & Data Libraries: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, TensorFlow (familiar)

ML Concepts: Supervised & Unsupervised Learning, Feature Engineering, Model Evaluation, Hyperparameter Tuning

Data & Databases: MySQL, SQL Server, Data Preprocessing, Power BI, Tableau, Excel

Dev Tools & MLOps: Git, GitHub, Flask (REST APIs), VS Code, Jupyter Notebook, Docker (familiar)

KEY COMPETENCIES

Strong learning agility & intellectual curiosity · Clear written & verbal communication in English · Collaborative cross-functional team contributor · Detail-oriented documentation & analytical thinking · Comfortable working at pace in dynamic environments

ACHIEVEMENTS & LEADERSHIP

- Ranked 2nd in 3rd year & 3rd in 2nd year in the Computer Science department (Academic Excellence)
- Treasurer, CS Council (2024–25): Managed departmental finances and led organisation of Tech Melange 2024, a college-wide technical festival
- Member, Robotics Club (2023–24): Collaborated on hardware-software integration projects and competed in inter-college robotics workshops
- 1st Prize — Inter-College Aerobics Competition