

PRIYANSHU PANDEY

AI / LLM Application Engineer

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PROFESSIONAL SUMMARY

Applied AI engineer and B.Tech graduate (AI & Machine Learning, 8.3 CGPA) with hands-on internship experience designing, building, and shipping LLM-powered applications, NLP systems, and Python backends. Most recently built 10 persona-based Generative AI applications at USO India — integrating LLM APIs with custom prompt engineering, context management, and REST-based delivery. Prior experience fine-tuning Transformer models for municipal NLP and developing production REST APIs. Strong in Python, LLM integration, applied NLP, and end-to-end product delivery. Available to start full-time immediately (provisional degree July 2026). Open to hybrid in Delhi NCR, fully remote, or on-site AI/LLM Engineer roles.

CORE SKILLS

Generative AI & LLM: LLM API Integration (OpenAI, Anthropic Claude), Prompt Engineering, Context Management, Retrieval-Augmented Generation (RAG), LLM Application Development, AI Automation

NLP: Intent Detection, Named-Entity Recognition (NER), Text Classification, Transformer Fine-tuning, Hugging Face Transformers

Machine Learning: scikit-learn, TensorFlow, Regression, Random Forest, XGBoost, Cross-Validation, Feature Engineering, EDA

Languages: Python, SQL, JavaScript

Backend & MLOps: REST APIs, FastAPI, Git / GitHub, Docker (basics), Postman, Vector Databases (FAISS / Chroma)

Data & Tools: Pandas, NumPy, Power BI, Data Cleaning, Jupyter Notebook, VS Code

EXPERIENCE

AI Application Engineer (Intern) — USO India

Feb 2026 – Jun 2026

- Designed and shipped 10 persona-based Generative AI applications across web and mobile, each delivering adaptive content flows and personalised, LLM-driven user interactions.
- Integrated LLM APIs into production application layers — owning prompt design, context management, and response-handling logic for reliable, on-persona output.
- Engineered per-persona prompt strategies and guardrails, improving response relevance and reducing manual content effort across recurring content workflows.
- Collaborated on deployment pipelines and iterated features from user-testing feedback; supported live AI workloads through infrastructure provisioning and uptime monitoring.

Machine Learning Intern (NLP) — NDMC – Citizen Services

Jul 2025 – Aug 2025

- Built an NLP chatbot for automated citizen-query handling using intent detection, named-entity recognition, and context-aware response generation.
- Fine-tuned a pre-trained Transformer model (Python, Hugging Face) on domain-specific municipal data, iterating against real query samples to improve intent-classification accuracy.
- Owned the full data pipeline from scratch — log cleaning, annotation, and preprocessing — delivering a working model from zero labelled data within the internship window.

Software Development Intern — NDMC – Inventory Management System

Jul 2024 – Aug 2024

- Developed RESTful APIs for asset tracking, stock-level monitoring, and automated order triggers, integrated into existing database infrastructure.
- Automated inventory-update workflows, reducing manual data entry and processing-cycle effort.
- Maintained and extended Python/SQL backend modules; resolved data-sync bugs that were causing reporting delays.

PROJECTS

10 Persona-Based Generative AI Applications · USO India · 2026

- Built 10 distinct GenAI applications, each targeting a specific user persona with custom interaction patterns, prompt logic, and AI behaviours.
- End-to-end ownership: UX logic, LLM API integration, per-persona prompt engineering, and responsive web/mobile delivery. Stack: Python, REST APIs, LLM integration.

Municipal AI Chatbot (NLP) · NDMC Internship · 2025

- Production chatbot handling citizen queries via intent classification and entity extraction; built with Hugging Face Transformers on a Python backend.
- Delivered from zero labelled data to a tested, working model within the internship window through rapid annotation and iteration.

Delhi Demand Prediction · Academic, VIPS-TC · 2024

- ML regression model predicting service/resource demand across Delhi zones from public data, with full EDA, feature engineering, and evaluation.
- Benchmarked Linear Regression, Random Forest, and XGBoost via cross-validation; visualised results in Power BI.

EDUCATION

B.Tech, Artificial Intelligence & Machine Learning — VIPS-TC (GGSIPU), New Delhi

2022 – 2026 · CGPA: 8.3 · Class XII (CBSE, PCM) 89% · Class X (CBSE) 84%

LEADERSHIP

- Society President, Alfresco '25 (Intra-Dept Sports Meet): led full event, managed cross-departmental teams, and re-planned mid-event under weather disruption.
- Core Organiser, Oblivion '25 (Annual College Fest): owned artist coordination, sponsorships, and on-ground execution; resolved real-time logistics escalations without breaking the run-of-show.