

Kuldeep

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EDUCATION

JSS Academy of Technical Education

B.Tech in Computer Science Engineering (Data Science)

Noida, Uttar Pradesh

2023 – 2027

EXPERIENCE

Data Science Intern

GeeksForGeeks

Mar 2026 – Present

On-Site / Noida, India

- Developed and tested end-to-end Python implementations for Data Science concepts including regression, classification, and clustering algorithms
- Built hands-on code examples covering feature engineering, model evaluation metrics, and ML pipeline design
- Benchmarked multiple ML approaches across datasets, documenting performance comparisons and optimization strategies

AI/ML Developer Intern

NomadiQ

Dec 2025 – Present

Remote / India

- Architected an end-to-end flight price forecasting pipeline using historical airfare, demand patterns, and booking trends across Indian/International routes
- Trained and optimized XGBoost and Random Forest models for predicting future minimum prices with business-focused loss minimization
- Reduced model MAE from 1500 to 350 improvement through feature engineering, hyperparameter tuning, and model optimization
- Designed Buy vs Wait decision engine comparing predicted future price with current price to generate actionable booking recommendations
- Evaluated model performance using MAE, MAPE, and SMAPE; improved pricing stability across high-demand routes

PROJECTS

Multimodal Product Similarity Prediction | *Python, XGBoost, CLIP, Scikit-learn*

- Developed multimodal regression framework combining 512-D CLIP image embeddings, 256-D TF-IDF+SVD text features, and structured brand embeddings for 75,000+ products
- Achieved 27.4% SMAPE, improving accuracy by 43% over baseline single-modal models via unified 802-D feature space
- Reduced text dimensionality by 95% and memory usage by 70% through optimized NLP pipelines and SVD compression
- Automated end-to-end training pipeline enabling 4.2× faster retraining and reproducible experiments

Generative AI Travel Itinerary Planner | *Python, Groq API, Hugging Face, Streamlit*

- Built GenAI system generating personalized travel itineraries using LLM prompt engineering and structured response formatting
- Optimized prompts using few-shot and role-based techniques, improving itinerary relevance by 30%
- Developed interactive Streamlit interface enabling dynamic regeneration, location filtering, and recommendation refinement

TECHNICAL SKILLS

Languages: Python, SQL

Generative AI / Agentic AI: LangChain, LangGraph, CrewAI (Multi-Agent Systems), Prompt Engineering, LLM Applications, Hugging Face, Groq API, Embeddings, RAG (Retrieval-Augmented Generation), Vector Databases (FAISS, Chroma)

Machine Learning: Regression, Classification, Random Forest, XGBoost, SVM, K-Means, Model Evaluation (MAE, MAPE, SMAPE, ROC-AUC)

Deep Learning: ANN, CNN, RNN, LSTM, GRU, TensorFlow, Keras

NLP / Generative AI: TF-IDF, Word2Vec, Embeddings, Prompt Engineering, Hugging Face, Groq API

Tools: Scikit-learn, Streamlit, Git, GitHub, Jupyter Notebook

Data Science: EDA, Feature Engineering, Normalization, GridSearchCV, Time-Series Validation, Hyperparameter Optimization