

Yash Kumar Dubey

Data Scientist | Delhi, India

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PROFESSIONAL SUMMARY

Data Scientist with expertise in Python, Pandas, and Scikit-learn, translating complex datasets into actionable insights for Indian business stakeholders. Skilled in statistical modelling, A/B testing, and communicating findings via Tableau dashboards.

TECHNICAL SKILLS

NLP & Computer Vision: YOLO, Object Detection, Computer Vision, GPT, Natural Language Processing

Data Visualization: Seaborn, Power BI

Data Engineering: SQL, ETL

Core ML Skills: Deep Learning, Model Evaluation, Feature Engineering, Machine Learning

Soft Skills: Critical Thinking, Adaptability, Time Management, Communication

PROJECTS

Big Data Customer Segmentation Pipeline

Tech Stack: ETL

- Built a Spark-based ETL pipeline processing 500GB of daily transactional data.
- Applied K-Means and DBSCAN clustering to segment 2M+ customers into 8 cohorts.
- Automated pipeline scheduling using Apache Airflow with email alerting on failure.

Predictive Churn Model for Telecom

Tech Stack: Feature Engineering

- Engineered 45+ features from raw telecom usage data including RFM and behaviour signals.
- Compared XGBoost, LightGBM, and Random Forest; selected LightGBM at 88% AUC-ROC.
- Tracked 30+ experiments using MLflow and registered best model to the model registry.

Medical Image Classification using CNN

Tech Stack: Deep Learning

- Built a ResNet-50 transfer learning model for pneumonia detection from chest X-rays.
- Trained on NIH dataset (10K images), achieving 94% accuracy and 0.92 AUC.
- Implemented Grad-CAM heatmaps for model interpretability and clinical validation.

EDUCATION

B.Tech – Artificial Intelligence & Machine Learning

Guru Gobind Singh Indraprastha University | 2025 | CGPA: 7.37

Class XII – CBSE/ Sarvodaya Bal Vidyalaya No.1

2020 | 76.0%

Class X – CBSE/Sahoday Senior Secondary School

2017 | 76.0%