

Lakshya Jain

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PROFESSIONAL SUMMARY

Data Science Intern specializing in data preprocessing, predictive modeling, statistical analysis, and data visualization. Experienced in model validation, performance evaluation, business problem solving, and structured documentation for real-world analytics projects.

EDUCATION

Vellore Institute of Technology (VIT)

Bachelor of Technology in Computer Science and Engineering

– CGPA: 8.4 / 10

India

Expected May 2027

EXPERIENCE

Financial Analytics and Forecasting System

2025 - Present

Data Science Project

India

- Improved revenue forecast accuracy by 18% through data preprocessing, time-series modeling, statistical techniques, and model validation in Python.
- Increased reporting efficiency by 35% by developing dashboards using Power BI and Matplotlib for KPI tracking including Customer Lifetime Value and churn rate.
- Delivered 20% improvement in forecasting reliability by performing variance analysis and feature engineering on financial datasets, strengthening strategic decision support.

Recommendation System

2024

Machine Learning Project

India

- Enhanced recommendation precision by 24% by designing a hybrid model integrating collaborative filtering, content-based filtering, and matrix factorization.
- Reduced prediction error by 18% through cross-validation, hyperparameter tuning, and evaluation using RMSE and Precision@K.
- Mitigated cold-start problem using similarity-based initialization and clustering techniques, improving early-stage recommendation relevance by 15%.

Retail and Marketing Analytics

2025

Data Analysis Project

India

- Improved customer segmentation accuracy by 25% through data cleaning, exploratory data analysis, and clustering on 10,000+ records.
- Delivered actionable business insights through structured dashboards built using Power BI and Tableau-style visualizations.
- Designed KPI tracking framework including CLV, cohort retention, and conversion metrics, improving marketing ROI evaluation and performance monitoring.

Hate Speech Detection System

2024

Natural Language Processing Project

India

- Reduced false positives by 17% by implementing tokenization, TF-IDF vectorization, and statistical model evaluation techniques.
- Achieved 80% model accuracy by training Logistic Regression and Naive Bayes algorithms using Scikit-learn.
- Improved model robustness through cross-validation and hyperparameter optimization, enhancing generalization across unseen datasets.

TECHNICAL SKILLS

Programming: Python, SQL

Data Science: Predictive Modeling, Model Validation, Statistical Analysis, Feature Engineering, Data Wrangling

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn

Visualization: Power BI, Tableau, Matplotlib

Analytics Techniques: Exploratory Data Analysis, Time-Series Analysis, Regression, Clustering, Hypothesis Testing

Tools: Git, Jupyter Notebook

CERTIFICATIONS

Oracle Cloud Infrastructure (OCI) 2025 Certified Data Science Professional | Data Science Industry Training – IIT Kharagpur (Kshitij) | Data Analytics Essentials – CISCO | Business Analyst Certification – Skillsetmaster