PROFESSIONAL SUMMARY

Aspiring Data Scientist skilled in Python, SQL, and R with hands-on experience in Machine Learning, NLP, and predictive modeling. Proficient in data preprocessing, statistical analysis, and visualization using Tableau and Power BI to deliver actionable insights.

EDUCATION

Galgotias University

B.Tech in Computer Science & Engineering

Greater Noida, India (2023 – 2027)

TECHNICAL SKILLS

- Programming: Python, R, Git, GitHub
- Data Analysis: Pandas, NumPy, Matplotlib, Seaborn
- Machine Learning: Scikit-learn, TensorFlow, PyTorch, Random Forest, Regression, Classification, Forecasting, Model Evaluation (ROC-AUC, Cross-Validation), NLP (NLTK, Word2Vec, TF-IDF)
- Statistics: Hypothesis Testing, A/B Testing, Experimental Design
- Visualization/BI: Tableau, Power BI, Excel
- Databases: MySQL, PostgreSQL, MongoDB
- Big Data & ETL: Apache Spark, Hadoop, ETL Pipelines
- Cloud & Tools: AWS (EMR, S3, EC2 basics), Docker, Jupyter Notebook
- Core Strengths: Data Cleaning, Feature Engineering, Dashboarding

PROJECTS

Customer Purchase Pattern Analysis | Python, SQL, Power BI

- Developed an ETL pipeline to clean, transform, and load 1000+ customers.
- Built regression models (Linear & Ridge) achieving R² = 0.82, identifying key spend drivers.
- Delivered interactive Power BI dashboards and concise executive reports summarizing top drivers and actionable trends.

Automated Sentiment Analysis of Social Media Posts | Python, NLP, Power BI

- Designed NLP pipeline with TF-IDF, Word2Vec, NLTK, achieving 85%+ accuracy in tweet sentiment classification.
- Compared models (Logistic Regression, Random Forest) to optimize performance.
- Built an interactive Power BI dashboard tracking sentiment trends across 5,000+ social media posts for easy visualization.

Fraud Detection & Transaction Risk Scoring System | Python, SQL, Tableau

- Developed fraud detection system analyzing 50,000+ financial transactions, achieving 93% precision, 90% recall, and reducing false positives by 18%.
- Engineered features (transaction frequency, device ID, geo-location) for robust fraud risk scoring.
- Built Tableau dashboards visualizing anomalies and generating compliance-ready reports.

AutoNote – Al-Powered Note-Taking Assistant | Python, NLP, Flask

- Created AI-powered assistant that summarized meeting transcripts into structured notes, reducing manual note-taking effort by 70%.
- Implemented keyword extraction + abstractive summarization pipeline, deployed as a lightweight Flask web app.
- Enhanced productivity for end-users by automatically generating concise meeting summaries.

CERTIFICATIONS

- Introducing Generative AI with AWS Udacity (July 2025)
- CS50's Introduction to Computer Science Harvard University (Aug 2023)
- Python 101 for Data Science IBM Cognitive Class (July 2023)

ADDITIONAL SKILLS

· Analytical Thinking · Data Storytelling · Problem Solving · Team Collaboration · Attention to Detail