

NIKHIL KUMAR VISHWAKRMA

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PROFILE

Fresh BCA graduate specializing in Data Science & AI, with a proven track record of shipping end-to-end analytics products. Built two production grade systems independently: an **HR attrition predictor (89.5% accuracy)** and a **Customer Analytics Platform Processing 302K+ transactions**. Adept at the full pipeline — data wrangling, EDA, ML modelling, and BI dashboarding — with a strong eye for turning raw data into decisions that move the needle.

TECHNICAL SKILLS

Programming & Querying:

- Python (Pandas, NumPy, Seaborn, Matplotlib, Scikit-learn)
- SQL (MySQL)
- Basic Java

Data Analysis & Visualization:

- Power BI (DAX, Data Modeling, Drill-through)
- Excel (Advanced Formulas, Pivot Tables, Power Query)

Machine Learning:

- Supervised Learning (Random Forest, Logistic Regression)
- Customer Segmentation
- Predictive Modeling

Business Analytics:

- KPI Development
- Dashboarding
- Data Cleaning & Transformation
- Exploratory Data Analysis (EDA)
- Reporting & Insights

Databases:

- MySQL (Joins, Subqueries, Aggregation)
- NoSQL (Basic Understanding)

PROJECTS

EAAS — Employee Attrition Analysis System | Python, Power BI, Streamlit, Machine Learning | (Github) 🔗

- Engineered and benchmarked Logistic Regression vs Random Forest classifiers on a 1,470-record, 35-feature IBM HR dataset — achieving 89.5% accuracy and real-time risk scoring with probability confidence output via Joblib serialisation.
- Delivered a dual-platform BI system: a Power BI executive dashboard (attrition trends, salary bands, satisfaction heatmaps, employee risk drill-through) paired with a fully deployed, multi-page Streamlit web app — covering the complete data pipeline from raw ingestion through feature engineering to live prediction.

Customer Purchase Behavior Analyzer (CPBA) | Python, Streamlit, Scikit-Learn, Plotly | (Github) 🔗

- Architected a 6-module analytics platform (executive KPI dashboard, RFM segmentation, ML spending predictor, geo-BI explorer) handling a 302K-row, 30-feature dataset spanning 86K+ customers across 5 countries and 5 product categories.
- Applied K-Means clustering on RFM-engineered features to surface distinct customer behavioural segments; deployed a Scikit-Learn regression model for real-time spend prediction, wrapped in a polished Streamlit app with Plotly visuals and custom CSS theming.

Customer Lifetime Value Analytics Platform | Python, Streamlit, Scikit-Learn, Plotly | (Github) 🔗

- Architected and deployed EliteCLV, an enterprise Streamlit BI dashboard analyzing CLV, retention, and behavioral patterns across 150K+ customer records; implemented RFM segmentation, cohort analysis, and churn prediction using SQLite database with modular analytics pipeline.
- Full-Stack Analytics System: Engineered multi-layer architecture encompassing ETL preprocessing, SQL schema management, authentication handlers, and 8 specialized dashboard modules (Revenue, Churn, Behavioral, Segmentation, RFM, Cohort); optimized data pipeline processing 5.9MB+ customer datasets with reusable Plotly visualization components.

CERTIFICATES & TRAINING

IBM Certifications

- IBM Data Science 101 (DS0101EN) – Foundations of Data Science concepts and workflows 🔗
- IBM Python for Data Science (PY0101EN) – Data analysis using Python libraries 🔗
- IBM Machine Learning with Python (ML0101EN) – Supervised and unsupervised learning basics 🔗
- IBM Predictive Modeling Fundamentals I (PA0101EN) – Model building and evaluation concepts 🔗
- IBM NoSQL and DBaaS 101 (DB0151EN) – Modern database systems and cloud-based storage 🔗

Data Analyst Training - NIELIT, Lucknow

Data Analyst Training | NIELIT, Lucknow (Govt. of India, MeitY) Jan 2026 – Apr 2026 · 3 months

ACADEMIC QUALIFICATIONS

Bachelor of Computer Applications (BCA) Specialization: Data Science & Artificial Intelligence , Babu Banarasi Das University (BBDU), Lucknow	2023 – May 2026 Lucknow
Intermediate (Class XII), CBSE Board, LFCS (MAU)	2021
High School (Class X), CBSE Board, MMD (Ballia)	2019