

NAYAN JIKAR

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Professional Summary

Fresher Data Analyst (B.Tech AI & ML, April 2026) with internship experience in FinTech and web development, delivering data-driven decision making solutions using Python, SQL, and Power BI. Skilled in end-to-end analytics—data pipeline development, data governance, EDA, business intelligence dashboards, KPI reporting, and data storytelling. **2nd Prize winner at MIT-WPU Hackathon**; IBM-certified in Data Science and Machine Learning.

Skills

Core Analytics:	Python, SQL (Joins, CTEs, Window Functions), Excel (Pivot Tables, VLOOKUP, openpyxl)
Data Analysis & EDA:	Pandas, NumPy, Data Cleaning, Feature Engineering, Root Cause Analysis, Trend Analysis
Business Intelligence:	Power BI, Matplotlib, Seaborn, Dashboard Building, KPI Reporting, Data Storytelling
Business Reporting:	MIS Reporting, Data Pipeline Development, Data Governance, Operational Tracking, P&L Analysis
Stakeholder Mgmt:	Data-Driven Decision Making, Cross-functional Communication, Insight Presentation
Statistics:	Probability, Hypothesis Testing, A/B Testing
Machine Learning:	Scikit-learn, XGBoost, Regression, Classification, Predictive Modeling
Databases:	MySQL, MongoDB(understanding)
Additional:	TensorFlow, PyTorch, LangChain, HuggingFace, Docker, MLflow, Flask, FastAPI, GitHub

Experience

AI and Data Science Consultant Intern

Jun 2025 – Feb 2026

Rubix.e.AI, Bangalore – Hybrid

Python, Pandas, Matplotlib, Numpy, Seaborn, EDA Machine Learning

- Developed a **machine learning-based customer credit scoring model** for a live **FinTech project** to predict loan approval eligibility using banking customer data.
- Performed end-to-end **data cleaning, preprocessing, feature engineering, and validation** to prepare high-quality datasets and build reliable ML workflows.
- Conducted **exploratory data analysis (EDA)**, trained and evaluated ML models using Python-based techniques to improve credit risk assessment and loan decision-making.
- Created data-driven insights and collaborated with cross-functional teams to align ML solutions with **business objectives** and support informed decision-making.

Python Developer Intern

Jul 2024 – Oct 2024

Arohi Software, Pune – Remote

Python, Flask, HTML, CSS, SQL

- Developed and deployed a **Flask-based web application** with modular backend routing, RESTful API endpoints, and Jinja2 templating; structured codebase across multiple blueprints to improve maintainability and scalability.
- Designed and implemented **SQL database schemas** with normalized table structures for efficient data storage and retrieval; wrote optimized queries reducing redundant data fetches and improving backend response consistency.
- Debugged and refactored Python backend logic, resolving critical application errors and improving code reliability; collaborated on end-to-end testing of API routes to ensure stable data flow between frontend and database.

Awards & Certifications

- **MIT-WPU Medico Engino Hackathon (2024): 2nd Prize** — engineered a portable dialysis machine prototype using acrylic fabrication and a semipermeable membrane, in collaboration with Dassault Systèmes.
- **IBM Machine Learning Professional Certificate (Coursera, 2024)**: Supervised & unsupervised learning, model evaluation, and Python-based ML workflows.
- **IBM Data Science Professional Certificate (Coursera, 2024)**: Data analysis, visualization, SQL, and applied machine learning through real-world projects.

Projects

Sales & Business Performance Analytics – E-Commerce | Python, SQL, Power BI, Scikit-learn, Excel

[GitHub](#)

- Designed an end-to-end data pipeline processing **100K+ orders** across 9 relational tables; built master analytics dataset (11,368 rows, 43 columns) using SQL joins, CTEs, and window functions following data governance best practices.
- Performed trend analysis identifying top 3 categories contributing **17% of GMV**; built 4-page business intelligence dashboard in Power BI with KPIs; root cause analysis revealed **71.3%** late deliveries as primary driver of customer dissatisfaction.
- Developed Random Forest classifier (**78% accuracy**) for late-delivery risk; automated monthly MIS reports via openpyxl; data storytelling report showed repeat buyers carry **2.4× higher** lifetime value, enabling data-driven decision making for retention strategy.

Diabetic Readmission Prediction – Healthcare Analytics | Python, XGBoost, Scikit-learn, SMOTE

[GitHub](#)

- Built a data pipeline for real-world healthcare data — missing value treatment, categorical encoding, and SMOTE-based class-imbalance handling — enforcing data governance standards throughout preprocessing.
- Trained XGBoost model achieving **~79% accuracy** and **AUC-ROC: 0.8761**, outperforming baselines (74–75%); trend analysis of feature importances guided clinical decision support insights for stakeholder reporting.
- Designed a privacy-preserving federated architecture enabling multi-site hospital analysis without sharing raw patient data, aligned with HIPAA-analogous data governance standards.

Education

Faculty of Engineering & Technology, DMIHER (DU)

2022 – 2026

B.Tech in Artificial Intelligence & Machine Learning

Wardha, Maharashtra

Dr. B.R. Ambedkar Jr. College

2021 – 2022

HSC

Hinganghat, Maharashtra

Adarsh Vidyalaya

2019 – 2020

SSC

Sakhara, Maharashtra