

SUNIL KULALI

Data Analyst

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PROFESSIONAL SUMMARY

Results-driven Data Analyst with hands-on internship experience in SQL, Python, Power BI, and Tableau — transforming large, complex datasets into actionable business insights. Skilled in building end-to-end data pipelines, interactive dashboards (DAX, Power Query), and machine learning models (Scikit-learn, XGBoost) to drive KPI tracking and operational efficiency. Proven ability to collaborate cross-functionally, automate reporting workflows, and communicate data findings clearly to technical and non-technical stakeholders. Seeking to contribute strong analytical and visualization skills to a data-driven organization as a full-time Data Analyst.

EXPERIENCE

Data Analyst Intern | IT Vedant, Bengaluru

June 2024 – April 2025

- Analyzed 10,000+ record datasets using Python (Pandas, NumPy) and SQL to extract business insights, enabling KPI-driven stakeholder reporting and executive decision-making.
- Designed and maintained interactive Power BI dashboards with DAX measures and Power Query data models, tracking KPIs across multiple business units and converting raw data into decision-ready visualizations.
- Automated reporting pipelines using Power BI and Power Query, improving reporting efficiency by 40% and reducing manual effort while enhancing data accuracy and integrity.
- Conducted data quality checks and validation workflows; maintained SOPs and process documentation to ensure stable, auditable data pipelines.
- Collaborated cross-functionally with stakeholders to translate complex datasets into clear reports and actionable recommendations, supporting strategic decision-making.
- Identified process improvement opportunities by analyzing operational trends and presenting structured findings to management.

Machine Learning Intern | CODE-B Solutions Pvt. Ltd., Mumbai

March 2025 – May 2025

- Applied supervised ML models — Random Forest, XGBoost, and Logistic Regression — to real-world business datasets; improved prediction accuracy through advanced feature engineering and hyperparameter tuning.
- Developed complex SQL queries, views, and stored procedures to generate business insights on sales performance trends and customer behavior patterns.
- Reduced model training errors by ~15% through systematic outlier treatment and preprocessing pipelines, ensuring high data quality before analysis.
- Delivered analysis outputs under tight deadlines while proactively learning and adopting new analytical methodologies.

EDUCATION

Bachelor of Engineering — Computer Science & Engineering

2020 – 2024

Visvesvaraya Technological University, Bengaluru | CGPA: 7.82 / 10

SKILLS

Languages & Querying: Python (Pandas, NumPy, Scikit-learn), SQL (CTEs, Window Functions, Stored Procedures, Views)

Visualization & BI: Power BI (DAX, Power Query, Data Modeling), Tableau, Excel (Pivot Tables, Power Query, XLOOKUP, VBA)

Machine Learning: Supervised Learning, Classification, Regression, Feature Engineering, Hyperparameter Tuning, EDA

Data & Analytics: Data Cleaning & Preprocessing, Data Quality Checks, KPI Tracking, Statistical Analysis, Business Intelligence

Tools & Platforms: Google Sheets API, REST APIs, Streamlit, Git, Jupyter Notebook

Databases : MySQL, PostgreSQL, SQL Server, SQLite, query optimization & data integrity

Soft Skills: Cross-functional Collaboration, Stakeholder Reporting, Process Documentation, Problem-Solving

PROJECTS

Customer Churn Prediction & Retention Analysis | [Python](#) · [SQL](#) · [Power BI](#) · [EDA](#) · [Scikit-learn](#)

- Collected and analyzed customer data using SQL segmentation and Python EDA to identify key churn drivers; built classification models to generate churn probability scores.
- Developed interactive Power BI dashboards visualizing churn trends and KPIs, enabling targeted retention strategies based on data-driven insights.
- Implemented feature engineering and preprocessing pipelines to optimize model performance and ensure data quality.

Loan Approval Prediction & Credit Risk Analysis | [Python](#) · [Scikit-learn](#) · [Excel](#) · [EDA](#) · [Streamlit](#)

- Built an end-to-end data analysis and ML pipeline on 45,000+ real records, achieving 90.2% accuracy across 5 classification models.
- Engineered 5 domain-driven features and performed comprehensive data quality checks and statistical analysis prior to model training.
- Deployed a Streamlit web app for real-time loan eligibility prediction, making the model accessible to non-technical users.

Real-Time Retail Sales BI Dashboard | [Python](#) · [Google Sheets API](#) · [Power BI](#) · [DAX](#) · [REST API](#)

- Built a self-refreshing Power BI dashboard integrating live data feeds via Google Sheets API and REST API, with DAX measures tracking revenue, product performance, and sales trends.
- Automated data ingestion using Python, enabling near-real-time KPI visibility and reducing manual reporting effort for the retail team.

CERTIFICATIONS

- Data Analytics & Visualization Job Simulation — Accenture
- Data Analysis with Python — IBM
- Databases & SQL for Data Science with Python — IBM
- Machine Learning with Python — IBM