

Manali Dinesh Rathod

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SUMMARY

Data and Business Analyst with experience cleaning **large, inconsistent datasets**, building **SQL/Python-based reporting workflows**, and creating **dashboards** that help teams review data faster and make decisions with more confidence. In research and analytics roles, reduced **manual preprocessing time by up to 30-40%**, improved **data consistency**, and built repeatable workflows so teams did not have to rely on manual spreadsheet checks. Strong interest in **data quality review**, **regulatory-style reporting**, **business analysis**, and **process automation**.

SKILLS

Data Analysis & Quality: SQL, Python, Excel, data cleaning, data validation, data quality checks, missing value handling, trend analysis, reconciliation
Reporting & Business Intelligence: Power BI, Tableau, dashboard development, KPI reporting, stakeholder reports, data storytelling, visual summaries
Data Management & Automation: ETL workflows, data transformation, structured datasets, semi-structured data, workflow automation, repeatable reporting pipelines
Business Analysis: requirements gathering, process improvement, documentation, cross-functional collaboration, reporting support, problem investigation
Tools & Platforms: Jupyter Notebook, Git, GitHub, Streamlit, Alteryx, MongoDB, Snowflake, REST APIs
Machine Learning: feature engineering, model evaluation, classification, regression, recommendation systems

EXPERIENCE

Data Analyst - Indiana University Bloomington Oct '25 — Present
Bloomington, IN, United States

- Built a **centralized research data system** for large, messy experiment datasets, reducing manual lookup time from **several minutes to a few seconds**.
- Created **Python-based ETL workflows** to clean, transform, and validate raw CSV files before researchers used them for analysis.
- Added **data quality checks** for missing values, inconsistent fields, and formatting issues, helping the team catch errors earlier.
- Designed a reusable data structure so researchers could **search, filter, select variables, and export clean datasets** without repeating manual spreadsheet work.
- Worked directly with researchers to understand how they used the data, then converted those needs into a practical **reporting and export workflow**.
- Documented **data rules, field logic, and export steps** so the process could be repeated consistently across experiments.

AI & ML Intern - Kintsugi Global, Inc. Jul '25 — Dec '25
Redondo Beach, California, United States

- Analyzed **structured datasets** using **Python and SQL** to identify scoring inconsistencies, ranking errors, and unusual model behavior in a live system.
- Reviewed model outputs and failure cases to understand where the system produced unstable or incorrect results.
- Improved ranking stability by **12–15%** by refining scoring logic and validating results across different test groups.
- Rebuilt parts of the **training and validation workflow**, reducing model variance by approximately **18%**.
- Standardized experimentation steps, helping the team complete model iterations about **25% faster**.
- Documented analysis findings, data issues, & logic changes so technical & non-technical team members could understand the reason behind each update.

Data Analyst - Project 990 Sep '24 — Jun '25
Bloomington, IN, United States

- Built a **unified data pipeline** that combined multiple source files into one clean reporting structure, reducing preprocessing time by approximately **30%**.
- Cleaned and transformed **inconsistent datasets** so the data could be used reliably for analysis, reporting, and dashboard development.
- Reviewed data at both **transaction-level and summary-level** to identify missing values, outliers, duplicate records, and formatting issues.
- Created **Power BI-style dashboards** to help stakeholders understand patterns, compare results, and make faster decisions.
- Documented **data definitions, assumptions, and pipeline logic** so the reporting process could be repeated and reviewed later.
- Presented findings in clear summaries for both technical and non-technical stakeholders.

Data Analyst - Hudl Jan '24 — Jul '24
Mumbai, India

- Reviewed **performance datasets** using **Excel, SQL, and Python** to identify recurring patterns, missing information, and inconsistent metrics.
- Automated recurring analysis reports, reducing manual reporting work by approximately **40%**.
- Standardized metrics across multiple datasets so performance results could be compared more consistently.
- Built clear summary reports from raw data to help analysts review trends faster and reduce repeated manual checks.
- Investigated data inconsistencies and corrected reporting issues before results were shared with internal teams.

AI Engineer - Verzeo Apr '23 — Oct '23
Bengaluru, India

- Cleaned and prepared **structured datasets** for classification and regression models, improving input quality before training.
- Built and compared **machine learning models** using precision, recall, and error patterns instead of relying only on accuracy.
- Identified **data quality issues** in training data and adjusted preprocessing steps to improve model consistency.
- Documented **preprocessing, testing, and evaluation workflows** so the process could be repeated clearly by the team.
- Created model comparison summaries to support better technical decision-making.

PROJECTS

Customer Churn Analysis & Risk Dashboard (SQL, Python, Power BI (DAX))

- Built a **customer churn analysis system** using **SQL, Python, and Power BI** to identify users most likely to leave.
- Created an analysis-ready dataset of **6,000+ users and 32 features** by joining customer, activity, and behavior data.
- Identified a key risk pattern: **40% churn among early users vs. under 10% after two years**, showing onboarding as the biggest drop-off point.
- Designed a **Power BI dashboard** for business users to review churn rate, risk groups, and retention opportunities without checking raw data manually.

Sales Performance & Revenue Dashboard (Power BI, Excel, Data Transformation)

- Built a **sales and revenue dashboard** to help stakeholders track performance without preparing weekly Excel reports manually.
- Processed **23K+ transaction records** and standardized sales, product, pricing, and revenue fields for consistent reporting.
- Analyzed **month-over-month and year-over-year trends** to explain revenue changes tied to pricing, volume, and product mix.
- Created a **self-serve Power BI dashboard** with revenue, unit sales, YTD/MTD metrics, and growth trends for recurring stakeholder review.

EDUCATION

MS in Computer Science, Indiana University Bloomington (GPA: 3.72/4) Aug '24 — May '26
Bloomington, United States

- Relevant coursework** : Applied Machine Learning, Advanced Database Technology, Information Visualization, Software Engineering, Applied Algorithms, Computer Networks

Bachelor in Information Technology, University Of Mumbai (GPA: 3.81/4) Aug '19 — May '23
Mumbai, India

CERTIFICATIONS

Indiana University - GenAI 101 Microcredential
Google - Data Analytics, Project Management, Ui & UX Design
Alteryx Designer Core Certification

PUBLICATIONS & HACKATHON

Rider Ready - Bike parts purchase portal with smart cart (IRJET 2023 Publication)
URL - <https://www.irjet.net/archives/V10/i4/IRJET-V10I4208.pdf>
HACKATHON - GGI Presents National level Hackathon Innovation 2021 [participation] **certificate ID:** Arcane-GGI-0153