

Kumar Mehul

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PROFILE SUMMARY

- Data Analytics professional focused on data extraction, preparation, visualization, data quality management, and business intelligence, with 8 months as a Data Analyst in the nonprofit sector, plus hands-on work on independent analytical projects.
- Built analytical datasets, validated data quality, designed dashboards, prepared reports, and supported data-driven decision-making through SQL, Python, Tableau, and Power BI.
- Developed scalable analytical frameworks that improved data accuracy and supported reliable business decision-making.
- Combined strong analytical thinking with data engineering fundamentals to transform complex datasets into scalable reporting and business intelligence solutions.
- Collaborative and analytical professional with excellent problem-solving and stakeholder communication skills.

CORE COMPETENCIES

Data Analysis | Data Visualization | Dashboard Development | Business Intelligence | Data Quality Management | Data Modeling | Data Warehousing | ETL Processes | Analytical Reporting | Database Management

TECHNICAL SKILLS

Analytics & Visualization: Tableau, Power BI | Dashboards, KPIs, Drill-downs, Ad-hoc analysis, Data storytelling
Languages & Querying: SQL, Python (pandas, matplotlib, seaborn) | Data manipulation, Data cleaning, Querying, Exploratory data analysis
Data Preparation: Alteryx, Talend | ETL, Data profiling, Data transformation, Data integration, Data quality
Databases: PostgreSQL, Azure SQL, MySQL, E/R Studio | Relational databases, Dimensional modeling, Data warehousing, Data modeling

WORK EXPERIENCE

Data Analyst | Rebecca Everlene Trust Company | Chicago, USA (Remote) Oct 2024 - May 2025

- Constructed a grants intelligence dataset by extracting and structuring data from IRS 990 filings and foundation websites, contributing to a team-managed dataset of approximately 8,000 nonprofit organizations and giving the grants team a single centralized grant prospecting source.
- Audited the full foundation dataset for structural integrity and formatting consistency, identifying and resolving field-level inconsistencies across all records to ensure data reliability for downstream grant prioritization and outreach decisions.
- Designed and executed a structured gap analysis across the complete dataset, maintaining a resolution log through multiple review cycles and applying a triage methodology to distinguish recoverable data gaps from permanently incomplete records.
- Developed a deadline-driven classification framework segmenting foundations across a 12-month grant pipeline, enabling systematic prioritization by application window and replacing an unstructured process with a repeatable, team-wide operational workflow.
- Executed a targeted data enrichment pass across the finalized dataset, cross-referencing a centralized document repository against each foundation's requirements to produce submission-ready grants packages ahead of reporting deadlines.

PROJECTS

Jersey City Last-Mile Mobility Analysis | PostgreSQL, Python (pandas, matplotlib, seaborn), Tableau Jun 2026 - Jul 2026

- Answered four analytical questions on rider behavior and infrastructure demand using SQL, building two reusable PostgreSQL views with CTEs - computing station-level bike flow and imbalance, and mapping station coordinates - feeding directly into the project's Tableau export.
- Cleaned a 95,350-row trip dataset in Python (pandas), removing 355 null records and 306 cross-system anomalies to produce 94,689 verified trips, recomputing core station and rider metrics, building a full visualization layer of heatmaps and comparative charts for non-technical stakeholders.
- Published an interactive Tableau dashboard visualizing all 108 stations by flow direction, imbalance magnitude, and data reliability, applying a documented activity threshold to separate 81 statistically reliable stations from 27 below the reporting floor, and giving stakeholders a single view to prioritize rebalancing without ad hoc querying.
- Quantified station-level imbalance to identify 10 priority stations with daily imbalance up to 17.8%, then translated findings into two city-separated rebalancing routes, converting a network-wide problem into two manageable, operationally distinct interventions.

IMDB Movie Data Analysis | Alteryx, Talend, Tableau, Azure SQL, MySQL, E/R Studio Dec 2023 - Apr 2024

- Ingested and consolidated approximately 90 million records from 17 heterogeneous source files - 6 TSV staging tables, 2 JSON files tracking person and movie name changes, and 9 TSV box office files - into a unified Azure SQL dataset, establishing a single analysis-ready source of truth for downstream reporting.
- Designed a 12-table dimensional model in E/R Studio comprising 6 dimensions, 2 fact tables, and 4 bridge tables to support multi-dimensional analysis across movie titles, ratings, and box office performance, enabling accurate trend analysis across the full movie catalog.
- Profiled and validated all source data in Alteryx, enforcing quality rules and eliminating 20%+ irrelevant columns before load, cutting storage overhead and query time across all 12 target tables.
- Built Tableau dashboards surfacing four analytical areas - top-rated movies, year-over-year revenue trends, genre popularity shifts, and multi-region release performance - enabling stakeholders to independently explore the full movie catalog and reducing ad-hoc query requests.

California Food Inspection Analysis | Alteryx, Talend, Tableau, Azure SQL, MySQL, E/R Studio Oct 2023 - Nov 2023

- Profiled and cleansed Sonoma County food facility inspection data in Alteryx by analyzing data types, value ranges, and null distributions across facility records, removing approximately 15% irrelevant fields and normalizing violation codes, clearing the dataset for load without manual rework.
- Designed a 5-table dimensional star schema in E/R Studio with surrogate keys and audit columns, then structured and loaded cleansed data into Azure SQL, enforcing referential integrity across all fact-to-dimension relationships to support reliable downstream analysis.
- Developed Tableau dashboards covering food inspections over time, pass vs. fail analysis, violation category trends, enabling stakeholders to identify non-compliant facilities, track violation patterns, and prioritize targeted oversight by geographic area.

EDUCATION

Master of Science in Information Systems Sep 2022 - May 2024

Northeastern University, Boston, USA | GPA: 3.52/4.0

Bachelor of Technology in Information Technology Jul 2016 - May 2020

SRM Institute of Science and Technology, Chennai, India | 77.38%