

Milind Bansal

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EDUCATION

Your University Name

Bachelor of Technology in Computer Science / Data Science

City, Country

Expected Month YYYY

- GPA: X.X/10 • Relevant Coursework: Statistics, Probability, Linear Algebra, Databases, Machine Learning, Data Visualization

TECHNICAL SKILLS

Languages: Python, SQL (PostgreSQL), R (basic)

Data Analysis: Pandas, NumPy, SciPy, Statistical Analysis, Hypothesis Testing, Time Series Analysis

Machine Learning: scikit-learn, Regression, Classification, Clustering, Feature Engineering, Model Evaluation

Visualization: Tableau (Public dashboards), Matplotlib, Seaborn, Recharts, Plotly

Databases & ETL: PostgreSQL, Prisma ORM, SQL query optimization, ETL pipeline design

Tools: Jupyter Notebooks, Git, Excel, Google Sheets, Docker

Domain Knowledge: Public Health Analytics, Financial Analytics, Product Analytics, KPI Framework Design

PROJECTS

Beijing PM2.5 Air Quality Analysis & Public Health Alert Framework

2024

Python, Pandas, NumPy, scikit-learn, Matplotlib, Seaborn, Tableau 📄 Tableau Dashboard

- [S] Beijing's recurring hazardous air quality events lacked a structured, data-driven early-warning framework for public health response; [T] analyze multi-year historical PM2.5 and meteorological data to identify predictive patterns and design a scalable alert system; [A] built a full ETL pipeline in Python (Pandas) ingesting 5 years of sensor readings, engineered meteorological features (wind speed, temperature, humidity correlations), trained scikit-learn regression/classification models to predict hazardous PM2.5 thresholds, and published interactive Tableau dashboards for stakeholder consumption; [R] identified statistically significant seasonal and meteorological predictors, defined a 3-tier public health alert framework (Green/Yellow/Red) backed by quantitative KPIs.
- Performed rigorous **exploratory data analysis (EDA)** including outlier detection, missing-value imputation, and correlation matrix analysis across 15+ meteorological features, ensuring data quality before modeling.
- Built an **executive Tableau dashboard** with interactive filters by season, year, and monitoring station, enabling non-technical stakeholders (public health officials) to self-serve insights without requiring Python or SQL expertise.
- Computed and tracked domain-specific KPIs: **exceedance rate, hazardous-day frequency, rolling 7-day PM2.5 averages**, and seasonal variability indices — translating raw sensor data into actionable public health metrics.

FeedbackOS – Analytics Platform | PostgreSQL, Prisma, Recharts, Redis, SQL Aggregations



Live

2025

- [S] Teams lacked visibility into which product areas were generating the most negative feedback and at what rate; [T] design a real-time analytics layer on top of the classified feedback database; [A] wrote optimised SQL aggregation queries (via Prisma ORM) for theme breakdown, sentiment distribution, trend-over-time, and product area ranking, with a **Redis 5-minute cache** to protect Postgres under concurrent load; [R] surfaced actionable product analytics across **7 themes and 4 sentiment categories** for instant dashboard consumption.
- Designed and implemented a **Recharts time-series trend chart** showing feedback volume and sentiment changes over rolling time windows, enabling product teams to correlate release dates with customer sentiment shifts.

MedMarket India – Analytics Portals | PostgreSQL, Prisma, Recharts, SQL, Node.js



2024 – 2025

- [S] Pharmacy owners and platform admins had no structured view of business performance, inventory health, or consumer behavior; [T] design dual-layer analytics (pharmacy-level and platform-wide); [A] wrote multi-table SQL aggregations for 14-day revenue trends (windowed queries), hourly order heatmaps, top-medicines ranking, fulfillment/rejection/repeat-customer rates, and dead-stock value-at-risk with configurable expiry thresholds (60/30 days); [R] delivered **6 distinct analytics panels** serving two user personas (pharmacy owner, platform admin) with zero raw database access.
- Identified and resolved an N+1 query antipattern in analytics endpoints by replacing sequential Prisma queries with **Promise.all parallel aggregations**, reducing page load time for dashboard views significantly.
- Designed a **dead-stock value-at-risk metric** that flags inventory expiring within 45 days with estimated GMV loss, giving pharmacy owners a financial urgency signal—an original domain-specific KPI derived from inventory + pricing tables.

BudgetFlow | Next.js, tRPC, Tailwind CSS



2024

- Built a personal finance dashboard featuring **Simple Moving Average (SMA) forecasting** on spending categories, providing users with forward-looking trend analysis based on their transaction history.

CERTIFICATIONS & ACHIEVEMENTS

Digital Heroes Programme – Certificate of Completion (2024)

Beijing PM2.5 Capstone: End-to-end data pipeline from raw sensor CSV to interactive Tableau public health dashboard

Tableau Public Profile: public.tableau.com/app/profile/milind.bansal5979