

Nihar Shah

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SUMMARY

Business Analytics professional with a Master's degree and proven success in BI reporting, performance analysis, and dashboard automation. Skilled in standardizing operational and financial data, building scalable Power BI and SQL dashboards, and delivering actionable insights. Passionate about streamlining workflows and driving enterprise-level analytics.

EDUCATION

San Francisco State University, San Francisco, CA
Master of Science – Business Analytics
Sal Institute of Tech. & Eng. Research, Gujarat, India
Bachelor of Engineering – Computer Engineering

May 2025
GPA: 3.80/4.0
May 2020
CGPA: 8.55/10

SKILLS

Languages & Tools: Power BI, SQL, Python, Excel, Qualtrics, SPSS

Dashboard & Automation: Dashboard Design, Report Automation, Data Visualization, Executive Dashboards, ETL Automation, Real-time Monitoring

Core Competencies: Process Improvement, System Integration, Data Quality Management, Cross-functional Collaboration, Model Evaluation, Trend Analysis, Client-Facing Communication

EXPERIENCE

Graduate Assistant, **San Francisco State University**, San Francisco, CA Feb 2023 – Dec 2024

- Cleaned and structured 10K+ legal case records using Python and SQL to support model development and operational insights.
- Explored data standardization techniques and implemented supervised ML workflows that align with BI use cases.
- Co-led Tableau/Python workshops exploring LLMs and automation in business intelligence.

Engineering Intern, **Sienna Corporation**, Suwanee, GA Dec 2022 – Jan 2023

- Developed a Python utility to automate data transfers between Excel and SQL Server, reducing manual processing time by 40%.
- Designed ETL-like scripts to improve data consistency across systems—mirroring BI platform integration needs.
- Enhanced workflows with built-in validation logic and exception handling.

Data Analyst and QA, **Techronus Business Solutions**, Ahmedabad, India Dec 2020 – Sep 2022

- Built and deployed 8+ Power BI dashboards for e-commerce and sports clients, enabling 5K+ user interactions.
- Automated performance KPI reports and enabled benchmarking against historical trends.
- Led QA testing, UAT, and data validation efforts, boosting data reliability for business reporting.
- Translated complex operational needs into BI solutions, collaborating across business and technical teams.

PROJECTS

Automated Ticket Classification

- Developed a Random Forest model to classify municipal service tickets, improving accuracy from 71% to 80.2%.
- Applied TF-IDF and chi-square feature selection along with SMOTE and undersampling to correct class imbalance.
- Improved ticket routing consistency and enabled structured classification across departments for enterprise data systems.

Power BI Dashboards

- Amazon Sales Report: Built an interactive Power BI dashboard to analyze \$78.59M revenue from 121K orders across fulfillment types, regions, and delivery methods using DAX formulas and slicers.
- Business Overview: Created an executive-level dashboard tracking returns, profit margins, and regional sales trends, enabling benchmarking across markets and data-driven strategy review.

Health Hub

- Designing a full-stack hospital management system using React.js, Node.js, and MySQL to support real-time performance tracking.
- Built a normalized relational database (3NF) to manage patients, physicians, and insurance records with optimized query access.
- Developing RESTful APIs to track appointments, patient flow, and billing, streamlining data collection and integration.

Walmart Sales Forecast

- Cleaned and transformed retail data from 45 stores to eliminate outliers and impute missing values.
- Applied Random Forest Regression to increase weekly sales forecast accuracy from 77% to 88%.
- Visualized seasonality and macroeconomic trends to inform store-level resource planning and performance optimization.

Anemia Risk Prediction - Regression Analysis

- Analyzed health metrics from 500 individuals to predict hemoglobin levels using Excel's statistical toolkit.
- Built a multivariate regression model (Adj. $R^2 = 91.5\%$) identifying HCT, RBC, and MCV as key predictors.
- Conducted diagnostics including correlation analysis and residual checks to validate assumptions, ensuring model reliability for health risk benchmarking.