

Sahil Sanjay Gawande

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Summary

Data Analyst Around 4 years of experience in data analysis, ML, and data visualization, specializing in Python, SQL, Tableau and Power BI. Proficient in data cleaning, statistical analysis and predictive modeling using Pandas, NumPy, and Scikit-learn. Skilled in ETL processes and cloud platforms (AWS) to transform raw data into actionable insights through interactive dashboards and machine learning models. Proven ability to handle large datasets, deliver data-driven solutions to improve business outcomes.

Technical Skills

- **Programming Languages:** Python, SQL, R
- **Data Analysis:** Pandas, NumPy, Statistical Analysis, A/B Testing, Feature Engineering
- **Data Visualization:** Tableau, Power BI, Matplotlib, Seaborn, Looker
- **Machine Learning:** Scikit-learn, XGBoost, Logistic Regression, Random Forest, Naïve Bayes, K-Means, KNN, Deep Learning (TensorFlow, PyTorch)
- **ETL & Big Data:** AWS Glue, PySpark, Apache Airflow, Hadoop, Spark, Kafka
- **Cloud Platforms:** AWS (S3, Redshift, EC2), Snowflake, Google Cloud (BigQuery, Vertex AI), Azure Data Factory
- **Databases:** MySQL, PostgreSQL, BigQuery, Redshift, Oracle, MongoDB
- **Development & Tools:** Git, Jira, Excel (Power Pivot, VBA), Jupyter Notebook, Google Colab

Education

Master of Science in Data Analytics Engineering

Northeastern University, Boston, MA

Jan 2022 - Dec 2023

Bachelors in Electronics and Telecommunication Engineering

SGGSIE&T, SRTMUN University, Nanded, India

Aug 2016 - Oct 2020

Experience

Northern Trust, USA

Feb 2024 - Present

Data Analyst

- Executed end-to-end ETL workflows using SQL and Python (Pandas, NumPy) to cleanse and transform 15M+ structured/unstructured records, improving data readiness by 30% for descriptive analytics and stakeholder reporting.
- Automated financial dashboards in Power BI with DAX measures and drill-through filters, reducing manual reporting time by 20 hours/month and enabling real-time KPI tracking for executive decision-making.
- Collaborated with data engineers to validate AWS Redshift pipelines, ensuring data integrity through quality checks and error logging, reducing pipeline failures by 25%.
- Designed A/B tests for marketing campaigns using statistical hypothesis testing (t-tests, p-values), resulting in a 12% lift in customer conversion rates and \$500K+ incremental revenue.
- Optimized Snowflake SQL queries via query plan analysis and indexing, accelerating data retrieval for monthly sales reports by 35% and reducing cloud costs by 15%.
- Developed regression models in Python (Scikit-Learn) to forecast quarterly sales trends, achieving 85% accuracy and improving inventory planning efficiency by 20%.
- Documented data lineage and metadata in Confluence, aligning with data governance policies and enabling audit compliance for cross-functional teams.
- Translated business requirements into technical specifications for Agile sprints, prioritizing backlog tasks in Jira to deliver BI solutions 15% ahead of deadlines.

CitiusTech, India

June 2019 - Dec 2021

Data Analyst

- Migrated 8M+ legacy records to AWS Redshift using SQL scripts and Python automation, reducing query latency by 40% and enhancing report scalability for regional teams.
- Built Tableau dashboards with parameterized inputs and geospatial visualizations, enabling stakeholders to identify underperforming regions and boost sales by 10%.
- Performed root cause analysis on data anomalies using SQL profiling and correlation matrices, resolving 95% of discrepancies and improving data quality scores by 25%.
- Applied K-Means clustering in Python to segment 50K+ customers into persona groups, driving a 10% increase in email campaign ROI through personalized targeting.
- Streamlined ETL workflows by automating Excel VBA macros, reducing weekly report generation time by 15 hours and minimizing manual errors by 30%.
- Conducted exploratory data analysis (EDA) on customer feedback using Pandas and Matplotlib, uncovering key churn drivers and reducing attrition by 8% in 6 months.
- Collaborated with data scientists to preprocess datasets for logistic regression models, improving feature engineering and model accuracy by 12% for churn prediction.
- Developed statistical models (DOE, hypothesis testing, correlation, segmentation analysis, queuing theory) for logistics optimization, workforce planning, and risk analysis, ensuring insights with 95% confidence intervals.