

Digvijay Singh

Data Engineer | SQL, Python & Analytics Expert

CONTACT

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JOB OBJECTIVE

Results-driven **data professional** with **nearly 6 years** of experience in **data extraction, modeling, and applied machine learning**, focused on transforming **complex datasets into meaningful insights**. Skilled in **SQL, Python, Snowflake, and advanced analytics** to build **efficient data workflows**, ensure **data integrity**, and uncover **patterns** that support **strategic decision-making** and **business performance improvement**.

CORE COMPETENCIES

- Data Governance
- Business Intelligence Strategy
- Predictive Analytics
- Data Quality Management
- Risk Assessment & Mitigation
- Data Integration Strategy
- Performance Optimization
- Data-Driven Decision Making
- Fraud Detection & Compliance
- Cross-Functional Collaboration

TECHNICAL SKILLS

Programming & Data Analysis:

Python (Pandas, NumPy, scikit-learn), SQL, MySQL, Advanced Excel

Data Engineering & ETL:

Snowflake, Inferyx ETL, Data Modeling, Schema Design, Data Integration, Workflow Optimization

Machine Learning & AI: Random Forest, Deep Learning (Basics), Anomaly Detection, Sentiment Analysis (LSTM)

Databases & Data Management:

Neo4j (Graph Database), Data Quality Assurance, Data Validation, Data Governance, Risk Management

PROFILE SUMMARY

- **Data Engineer** with rich experience in **data extraction, modeling, and analytics**, specializing in **SQL, Python, and Snowflake**.
- Skilled in **designing and optimizing data pipelines**, ensuring **data integrity, quality management**, and **efficient workflow**.
- Experienced in **machine learning fundamentals**, including **Random Forest, Deep Learning**, and **anomaly detection**, applied to **fraud detection** and **risk management**.
- Proficient in **data visualization** and **business intelligence** using **Power BI** and **Advanced Excel**, delivering **actionable insights** to stakeholders.
- Showcased success in **leading projects** such as **GST reconciliation, 26AS engine development**, and **Continuous Control Monitoring**, achieving **50–60% faster processing** and **enhanced accuracy**.
- Strong track record of **cross-functional collaboration, problem-solving**, and **data-driven decision-making**, driving **strategic business outcomes** across diverse sectors.

CERTIFICATIONS

- **Competitive Programming** – Coding Ninjas
- **SQL for Business Analysis, Marketing, and Data Management** – 365 Careers
- **Gold Badge in SQL Problem Solving** – HackerRank

WORK EXPERIENCE

Data Engineer | Grant Thornton Bharat, India | Jan 2023 – Present

Responsibilities:

- Designing, developing, and maintaining GST reconciliation pipelines from third-party ETL tools to Snowflake stored procedures.
- Architecting Excel ingestion workflow with schema validation, business-rule checks, and JSON transformation for automated loading into Snowflake.
- Developing invoice matching logic and reconciliation frameworks (one-to-one and one-to-many) to ensure accurate financial data alignment.
- Building and maintaining the 26AS Reconciliation Engine for TDS compliance using Snowflake SQL and Python.
- Leading client demos and walkthroughs, clearly communicating reconciliation logic and system insights.
- Creating Continuous Control Monitoring (CCM) pipelines implementing business rules and validations to detect anomalies.
- Collaborating with data scientists to provide clean and structured datasets for machine learning model development.
- Implementing data quality assurance frameworks to ensure data integrity across workflow and reporting systems.

Business Intelligence &

Visualization: Power BI,
Dashboard Development,
Reporting

EDUCATION

Integrated B.Tech. + M.Tech. in

Biochemical Engineering

Indian Institute of Technology
(B.H.U), Varanasi, India | 2020

Achievements:

- Migrated GST reconciliation pipelines to Snowflake, achieving 50–60% reduction in processing time and improved data accuracy.
- Optimized CCM workflow to process 10+ lakh records in under 30 minutes, enhancing anomaly detection efficiency.
- Developed an alert-management mechanism that classifies and prioritizes risk signals, improving system reliability and rule accuracy.
- Successfully led the go-live of multiple projects, ensuring deliverables met high-quality standards and client expectations.
- Enhanced overall data integrity through innovative validation techniques, reducing discrepancies across reporting systems.
- Delivered actionable insights to clients through reconciliation and anomaly detection dashboards.
- Recognized for leadership and project management, receiving accolades for team contributions and problem-solving expertise.

Data Analyst (S.E) | Goods and Services Tax Network, New Delhi, India Sep 2020 – Dec 2022

Responsibilities:

- Developed proof-of-concept (POC) models for product anomaly detection at the HSN code level using statistical techniques.
- Established and maintained a central repository for data tracking and review, ensuring streamlined access for analysis and reporting.
- Designed and implemented a sentiment analysis model using LSTM to analyze tweets on GST keywords.
- Built a web application to host the sentiment analysis model, integrating Tweepy to fetch real-time tweets for specified date ranges.
- Led development of a fraud detection use case based on E-Way Bill transactions, using parameters like bearing angle and haversine distance.
- Conducted research on HSN code prediction using neural networks and Continuous Bag of Words (CBOW) embeddings to predict codes from taxpayer product descriptions.
- Performed data analysis on GST compliance trends, identifying patterns to inform policy recommendations.
- Developed dashboards to visualize key performance indicators (KPIs) for GST compliance, improving stakeholder engagement.

Achievements:

- Achieved 94.3% validation accuracy for the LSTM-based sentiment analysis model, enabling actionable insights for policy and public sentiment evaluation.
- Successfully developed and deployed multiple machine learning POCs for fraud detection, significantly improving the identification of suspicious GST activities.
- Enhanced fraud detection capabilities and system integrity by designing advanced analytical models, contributing to more effective monitoring and reduction of tax evasion risks.
- Recognized for innovative analytical solutions and strong problem-solving skills, delivering measurable improvements in GST compliance analysis and decision-making.