

SWAPNIL BHASGAURI

Manhattan, New York City • +1(857)693-8310 • sbhasgauri98@gmail.com • LinkedIn • GitHub

SUMMARY

Business Intelligence Analyst with strong experience in SQL, Snowflake, Tableau, and business systems analytics, currently supporting data-driven initiatives at Intuitive Surgical. Experienced in querying and validating Salesforce data flowing into Snowflake/EDW, performing system-level data validation and UAT, and supporting reporting and analytics for downstream business processes. Skilled in requirements clarification, data hygiene, cross-system analysis, and documentation, with a strong understanding of how enterprise systems support sales, marketing, and operational workflows. Known for technical rigor, attention to detail, and the ability to work cross-functionally with IT and business teams in complex system environments.

PROFESSIONAL EXPERIENCE

Intuitive, Sunnyvale, CA

January 2025 – January 2026

Business Intelligence Analyst

- Reduced recurring data validation and reconciliation effort by **~30–40%** by designing reusable SQL validation frameworks across **40+ Snowflake EDW views** processing **millions of records** from Salesforce, TrackWise, Agile, and Veeva systems.
- Improved data reliability and release readiness for the **Snowflake and TrackWise teams** by executing system-level UAT and V&V checks, identifying discrepancies early and reducing downstream rework by **~25%**.
- Enabled consistent operational and quality reporting by building and maintaining **20+ Tableau dashboards** used by cross-functional stakeholders, supporting ongoing monitoring of trends, status, and aging metrics.
- Accelerated turnaround time for ad-hoc stakeholder requests by **~25%** through efficient SQL analysis and targeted investigation of large-scale Snowflake datasets.
- Increased data refresh consistency and reduced manual intervention by **~35%** by developing Python–Snowflake automation workflows for recurring dataset loads and validation checks.
- Partnered closely with internal business, operations, and systems teams to align on data definitions, reporting requirements, and performance measurement standards.
- Strengthened auditability and compliance readiness by documenting SQL logic, validation steps, and dashboard calculations, improving knowledge transfer and reducing dependency risk across analytics workflows.

LTIMindree, Mumbai, India

January 2021 – May 2022

Data Analyst

- Improved enterprise data interoperability and reporting reliability by migrating **2M+ ERP records** from **JD Edwards 8.0 to 9.0**, supporting modernization of OTIS operational systems.
- Reduced stakeholder reporting turnaround time by **~40%** by translating complex business requirements into optimized SQL-based data transformation and restructuring logic.
- Cut manual QA effort by **~60%** by building an automated data validation tool using **Visual Basic and SSIS** to verify file structure, data types, and field completeness.
- Collaborated with cross-functional teams to support system transitions, planning activities, and ongoing performance tracking.

SKILLS

Data Analysis & Visualization: Tableau, Power BI

Database Management: MySQL, MongoDB, DynamoDB,

Cloud Technologies: Snowflake, AWS, Azure, Google Cloud

Programming & Scripting: SQL, Python, R

EDUCATION

Northeastern University Master of Science — Information Systems

May 2024

University of Mumbai Bachelor of Engineering — Information Systems

October 2020