

Eveneet Johar . Jarvis Consulting

Business Systems Analyst with a strong foundation in data engineering, advanced visualization, and business systems analysis. Skilled in SQL, Python, Power BI (Power Query, DAX, and custom modeling), and ETL processes to transform complex datasets into actionable enterprise insights. Proven expertise in bridging business requirements with technical execution?translating stakeholder needs into high-impact dashboards, robust data models, and automated reporting solutions. Combines technical depth, analytical thinking, and clear communication to deliver stakeholder-focused BI strategies that drive business growth.

Skills

Proficient: RDBMS/SQL, Power BI, Git/Github, Agile/Scrum, Requirements Elicitation, Process Documentation

Competent: Python(Pandas, NumPy), Data Cleaning and Validation, Stakeholder Engagement, Linux, TCP/IP protocol suite, Jira

Familiar: Docker, Tableau, Jupyter Notebook, Sprint Planning, Microsoft Excel

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_EveneetJohar

Linux Cluster Monitoring Agent [GitHub]: Designed a Bash and PostgreSQL resource monitoring agent to automate hardware metric collection. Conducted systems analysis to align data architecture with capacity planning, validating SQL schemas and cron schedules to ensure high data integrity. Translated complex infrastructure metrics into actionable insights, bridging technical management with strategic resource optimization.

SQL Learning & RDBMS Practice [GitHub]: Refined relational database skills by solving a variety of SQL queries modeled after real-world business scenarios. The primary focus was on mastering different types of JOIN operations to connect disparate datasets and better understand complex data relationships. By treating each exercise as a stakeholder request, informal questions were converted into structured technical requirements to ensure data accuracy. This approach emphasized disciplined documentation and the ability to translate technical database outputs into clear, useful insights for decision-making.

Python Data Analytics [GitHub]: Executed a strategic diagnostic of 1.06M retail transactions to evaluate revenue cycles, geographic concentration, and average order value fluctuations. By identifying concentration risks and the limitations of non-standardized master data, this analysis established a phased roadmap for enhancing data quality and organizational analytics maturity. Technical integrity was ensured through a rigorous validation framework in a containerized environment using Docker, PostgreSQL, and Python, effectively automating the detection of pricing outliers and transaction anomalies.

BSA Fundamentals [GitHub]: Structured and executed a comprehensive BSA project centered on deconstructing complex product requests into clear, actionable business objectives. By performing detailed requirements analysis, business needs were successfully separated from technical constraints, allowing high-level goals to be translated into specific functional and non-functional specifications. The project involved simulating stakeholder engagement by documenting critical assumptions and clarifications to ensure the completeness of the system's scope. This process culminated in the production of professional BRD and SRD-style documentation, demonstrating a strong ability to communicate business logic, data requirements, and intended system behavior to both technical and non-technical audiences.

Banking Fraud Analytics & Strategic Mitigation Project [GitHub]: Directed a high-impact analysis of 13 million transactions to address a \$1.47M financial exposure, serving as the strategic link between technical data patterns and business solutions. I managed the end-to-end data lifecycle, utilizing Python for comprehensive data cleaning, null-value handling, and preprocessing to ensure the integrity of a 2,000-customer behavioral model. I then developed an interactive Power BI reporting suite to transform these millions of records into actionable insights, revealing that 66% of fraudulent activity was concentrated in online channels. My analysis isolated high-intensity merchant targets where fraud rates peaked between 25% and 40%, allowing me to translate complex findings into a 6-month Strategic Roadmap. I defined the functional logic for new system controls, such as Dynamic Velocity Limits and Automated Risk Scoring, providing the framework for a recovery goal of up to \$440,000. Throughout the project, I prioritized the balance between rigorous security and a frictionless user experience, ensuring that system optimizations did not disrupt the high-frequency habits of legitimate users.

Tableau [GitHub]: Developed a comprehensive HR Analytics dashboard in Tableau to visualize workforce dynamics and identify key drivers behind a 16.12% attrition rate for an organization of 1,470 employees. The project involved

transforming raw HR data into interactive visualizations, including binned histograms for age distribution, donut charts for demographic segmentation, and a heat map to correlate job satisfaction levels across various organizational roles. By implementing advanced Tableau features such as calculated fields for KPI tracking and dashboard actions for dynamic filtering, the analysis pinpointed that the R&D department and employees within the 25-34 age bracket represented the highest turnover risks. These insights enable stakeholders to move beyond surface-level metrics to understand the intersection of educational background and role satisfaction, providing a data-driven foundation for targeted retention strategies.

PySpark [GitHub]: Designed and deployed four comprehensive ETL pipelines within the Databricks platform using PySpark to ingest and process data from diverse sources, including REST APIs, PostgreSQL databases (via JDBC), and internal Hive tables. Developed data manipulation logic such as three-way joins and time-series aggregations to derive business-critical metrics, while optimizing storage and query performance through the use of Parquet and Delta Lake formats. Engineered data partitioning strategies to enable efficient partition pruning, significantly reducing I/O overhead and execution time for downstream analytics. Managed real-world data engineering challenges, including handling API rate limits and ensuring schema consistency across heterogeneous data environments to deliver production-ready data assets.

Power BI Fundamentals [GitHub]: Developed three interactive Power BI dashboards to deliver actionable insights across sales, survey, and financial data. Built a Beverages Sales Dashboard analyzing Coca-Cola's sales and operating profit across U.S. states using AI-driven Q and A, key influencer visuals, and dynamic maps. Transformed and analyzed over 600 survey responses to create a Data Professionals Report highlighting trends in salary, job satisfaction, and in-demand skills. Designed a Stocks Dashboard by integrating Alpha Vantage API data to visualize historical prices, trading volume, key financial metrics, and earnings estimates. Performed data cleaning, transformation, and modeling, validated outputs, and translated complex data into clear, data-driven business insights.

Blue Bank Global Asset Management Dashboard [GitHub]: Led stakeholder interviews and requirements-gathering sessions to translate business needs into a comprehensive Business Requirements Document (BRD) for an automated monthly reporting dashboard at Blue Bank Global Asset Management. Collaborated cross-functionally with development leads, data analysts, and Scrum masters to align technical architecture, data integration pipelines, and agile delivery frameworks. Delivered executive and client-facing presentations to Blue Bank stakeholders, securing project sign-off and ensuring compliance with ITGC governance and reporting standards.

Highlighted Projects

One Wheel Security & Tracking System: Managed the end-to-end creation of a security tracking system for OneWheel devices, focusing on turning the goal of theft prevention into a working technical product. The process began by identifying exactly what a user needs in a security app—such as precise location updates and battery-saving features—and documenting these as core project requirements. By mapping out how data should flow from the GPS hardware to the cloud and finally to the user's phone, a reliable and low-latency tracking experience was ensured. Beyond the coding and hardware assembly, the project involved constant testing and documentation to make sure the final mobile app was easy to use and effectively solved the security concerns of the device owners.

Professional Experiences

Business Systems Analyst , Jarvis Consulting (2026-present): Collaborate with stakeholders and developers to translate high-level business needs into detailed functional and non-functional requirements for analytics and infrastructure projects. Lead the end-to-end design of Power BI dashboards, managing everything from SQL data modeling to UI development to provide e-commerce clients with actionable sales and operational insights. Support the full project lifecycle by performing data validation, mapping system workflows, and maintaining comprehensive documentation, including BRDs and process diagrams. By bridging the gap between business goals and technical execution across Linux and Python-based environments, ensure all solutions deliver accurate, reliable, and data-driven results.

Technical Support Analyst, Nordia Inc (2021-2025): Diagnosed and resolved complex hardware, software, and network issues for a diverse user base, ensuring high SLA compliance through meticulous ticket management in Jira. I specialized in end-to-end network troubleshooting—including the configuration of WPA2/WPA3 wireless security and the resolution of routing conflicts—to maintain seamless connectivity. By analyzing system logs and performance dashboards, I identified root causes and guided customers through precise installations and updates. My role focused on translating technical jargon into clear, actionable solutions while strictly adhering to data privacy and incident response protocols to ensure a secure and reliable user experience.

Education

Fleming College (2019-2020), Postgraduate Diploma, Wireless Information Networking

Mumbai University (2014-2018), Bachelor of Science, Electronics and Telecommunication Engineering

Miscellaneous

- CCNA Cisco Certified Network Associate
- Microsoft Certified: Azure Fundamentals (AZ-900)
- Databricks Data Analyst Associate Certification
- Databricks Data Engineer Associate Certification
- PL-300 Certification Prep: Microsoft Power BI Data Analyst
- Avid reader and continuous learner; enjoys diving into diverse genres to stay curious and well-rounded.
- Passionate about hiking and camping, enjoying the challenge of navigating new trails and spending time in nature.