JAGDISH SUTAR

+91 9503946138 | Bengaluru, Karnataka, India

jagadishsutar20@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Data Analyst at Wipro with hands-on experience in SQL, Power BI, Snowflake, and Google Cloud Platform (GCP). Designed interactive dashboards to support real-time business decisions across sales and operations. Skilled in building optimized data models, automating ETL workflows, and implementing secure reporting using Power BI Service and Row-Level Security (RLS). Certified in Google Cloud and Power BI, with a solid foundation in machine learning, data warehousing, and modern analytics tools.

EDUCATION

Bachelor of Technology - Computer Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere 2018 – 2022

CGPA: 8.72

SKILLS

Programming Python, SQL

Visualization Power BI (Desktop, Service, DAX, Power Query)

Cloud Platforms Google Cloud Platform (GCP)

Data Engineering Snowflake, Data Warehousing, ETL, Star Schema

AI Tools Machine Learning, LLMs, Generative AI, GitHub Copilot

Tools Git, GitHub, VS Code

Soft Skills Analytical Thinking, Communication, Adaptability, Teamwork

EXPERIENCE

Data Analyst Wipro Technologies

May 2024 – Present

Bengaluru, Karnataka, India

- Developed and maintained interactive dashboards using Power BI, enabling business teams to monitor KPIs and make data-driven decisions across sales and operations.
- Utilized SQL and Power Query for data extraction, transformation, and aggregation from Snowflake, reducing reporting latency and improving data quality.
- Built optimized data models using star schema and implemented DAX calculations to support trend analysis, forecasting, and business performance evaluation.
- Automated ETL workflows and scheduled data refreshes via Power BI Service; applied row-level security to control user access and improve data governance.
- Collaborated with cross-functional stakeholders including product managers and analysts to gather requirements, validate insights, and iterate on reporting solutions.
- Leveraged GitHub Copilot to streamline SQL scripting and automate documentation processes, enhancing productivity and code maintainability.

PROJECTS

Driver Drowsiness Detection - Machine Learning & Computer Vision

- Developed a real-time driver drowsiness detection system using **OpenCV** and **Dlib** to monitor eye movement.
- Calculated eye aspect ratio and triggered alerts to reduce the risk of drowsy driving.

- Project hosted on GitHub with live demonstration and documentation.
- GitHub: Driver-Drowsiness-Detection

Global AI Impact Dashboard - Power BI

- Built a dynamic **Power BI** dashboard to visualize global trends in artificial intelligence across countries and industries.
- Used slicers, KPIs, and interactive charts to explore investment, workforce adoption, and policy impact.
- Designed for decision-makers to analyze AI adoption patterns at scale.

Sales Analytics Dashboard - Snowflake & Power BI

- Designed and implemented a business intelligence pipeline using **Snowflake** for warehousing and **Power BI** for reporting.
- Modeled raw sales data into a star schema and developed SQL queries to generate actionable KPIs.
- Published dashboards to Power BI Service with scheduled refresh and row-level security (RLS).

CERTIFICATIONS

- Google Cloud Certified: Associate Cloud Engineer View Credential
- Microsoft Certified: Power BI Data Analyst Associate (PL-300) View Credential
- GitHub Copilot Certified View Credential

ACHIEVEMENTS

- Recognized by team leads for quickly adapting to enterprise tools such as Snowflake, Power BI Service, and GitHub Copilot during the initial project phase.
- Received a performance reward for being one of the first associates to successfully complete the Microsoft PL-300 certification within the team.
- Attended Intel AI for Youth Workshop explored real-world AI applications and innovation case studies.
- Participated in MongoDB Developer Workshop learned fundamentals of NoSQL, schema design, and query performance optimization.