Dhawal Gore

📞 8208236580 🖾 dhawalgore08@gmail.com 👂 Nagpur, India 🏢 08 Nov 1996

in www.linkedin.com/in/dhawalgore () github.com/dgore8

PROFILE

- 1.9 years of experience as a skilled Data Analyst proficient in **SQL**, **Python**, **Excel**, **and Power BI**.
- Expertise in statistical data analysis, including data normalization, Exploratory Data Analysis (EDA), hypothesis testing, regression analysis, and data cleaning.
- Adept at generating **impactful visualizations using Power BI** for data-driven decision-making.
- Possessing a strong analytical mindset and problemsolving skills.

PROFESSIONAL EXPERIENCE

Access healthcare services

Senior client partner

- Oct 2021 Jul 2023 | Pune, India
 - Gathered data from various teams to support 25+ US clients.
 - Conducted daily **data cleaning**, **monitoring**, and ensured **data accuracy** before storage in the database.
 - Enhanced query performance by 30% through **data normalization, indexing,** and **views**, including techniques like **window functions**.
 - Conducted **exploratory data analysis (EDA)** to extract valuable insights.
 - Developed **SQL procedures, functions,** and **triggers** to enhance data accuracy, utilizing features like **joins, aggregates, GROUP BY,** and **CASE statements**.
 - Created interactive dashboards and maintained a data pipeline for continuous data flow.

SKILLS & CERTIFICATES

SQL | Power BI | Python | Excel

- SQL
- Microsoft Power BI
- Python (Pandas, NumPy, Seaborn, Matplotlib)
- Excel (Lookups, Conditional Formatting, Pivot Tables, Macros)

EDUCATION

Bachelor of Computer Applications - 74.63%

National Institute Of Technical and Management Studies Nagpur, India

PROJECTS

Us healthcare project: (PostgreSQL, Excel)

- Led US healthcare data analyst work for CRH, involving **data integration** into **PostgreSQL** and the creation of an efficient data pipeline.
- Conducted data cleansing for accuracy.
- Utilized SQL expertise for data transformation and exploratory data analysis, resulting in a 15% revenue increase.
- Ensured **compliance with HIPAA and ICD-10** standards.
- Designed Excel-based dashboards for key metric visualization.
- Established and reported KPIs for project evaluation.

COVID-19 Data Insights and Visualization: - (SQL, Power BI, Excel)

- Worked on 'COVID-19 Data Analysis & Visualization Project' using SQL, Excel, and Power BI.
- Extracted, transformed, and analyzed data, involving complex joins, aggregate functions, GROUP BY, and CASE statements.
- Cleaned and normalized data, ensuring accuracy and revealing critical insights.
- Identified COVID-19 hotspots and tracked vaccination trends with SQL for informed decision-making.
- Utilized **Power BI to create impactful data visualizations**, contributing to a 30% increase in data-driven decision-making.

Flipkart Market Analysis: – (Python, Pandas, NumPy, Seaborn, MatPlotLib, Excel)

- Leveraged **Python, Jupyter Notebook**, and **data analysis libraries** for comprehensive analysis of Flipkart's e-commerce platform.
- Unearthed a substantial 15% increase in sales during seasonal shopping periods, showcasing expertise in data analysis and Python programming.
- Applied data cleaning techniques, regex, and EDA libraries to ensure thorough analysis and valuable insights.

AWARDS

Best performer of the month

Access healthcare services

• Recipient of the Employee of the month award twice for outstanding contribution to the workplace.