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| Data Analyst/ Business Analyst  gopi waghmare | +91 788 783 1819  gopiwaghmare75@gmail.com  samrat housing society e5/416, rupeenagar – 411044  Projects : - <https://github.com/TheAnalystGopi?tab=repositories> |

# Skills

* SQL ( MySQL, PostgreSQL)
* Python (Pandas, NumPy, MatPlotLib, Seaborn)
* Tableau
* Excel (VLookup, Conditional Formatting, Pivot Tables, Countifs, Sumifs, index and match, Ifs, etc)
* Microsoft Azure (DataBricks, Azure Data Lake, Azure Data Warehouse)
* PySpark
* Microsoft Power BI
* Maths and statistic

# Projects

Walmart data sales analysis – SQL and Python Project February 2024

* Explored the data of 20000+ rows with python libraries and .info(), .fillna() and isnull functions to clean the data
* Performed data cleaning and text analysis to successfully identify the major sales trend
* Determined which branch generates the highest revenue and what appropriate actions we need to take for other branches
* Identified the peak time when transactions are high

python movie correlation – python Project January 2024

* Performed exploration of the data with jupyter notebook and vs code over 20000 + rows.
* Transformed and cleaned data with info, isnull, drop\_duplicates and much more to get meaningful insights from it
* Loaded and visualized data with seaborn and matplotlib libraries to identify key business intelligences that can improve business
* Got the correlation between movies budget and gross earnings with the help of the heatmap and correlation functions.

Netflix projects– SQL Project January 2024

* Used SQL to analyze 8800+ rows to understand the impact of it and gain insights on business with various business questions
* Created SQL queries with ctes to get an insight into complex data
* Aggregated same table with joins and found out the common rating given for movies and TV shows

World layoffs data– SQL Project December 2024

* Created complex queries over 2000 + to understand if the industry has major impact on layoffs due to funds raised
* Cleaned data with different clauses to ensure data completeness and validity
* Analyzed whether a company's status and locality has any correlation to layoffs or not.
* Provided insights on layoff trends based on industry factors

HR analysis – PowerBi and Excel Project November 2024

* Used Excel to understand the structure of data over to get insights on it
* Transformed and filtered data using pivot tables and advanced filtering functions with Power Query.
* Loaded and visualized data with PowerBI to identify key business intelligences that can improve productivity 2-3%.

# Work Experience

TECHNICAL SUPPORT ASSOCIATE – TECH MAHINDRA – Hinjewadi phase 3, Pune July 2023 - Current

* Managed and tracked 60000 + customer complaints or service requests in Excel, ensuring accurate records and follow-up
* Implemented a new Excel-based infographic that improved data processing efficiency and reduced working time.
* Wrote basic SQL queries to retrieve customer data
* Utilized advanced Excel skills to manage and analyze customer data, creating reports, and dashboards for internal teams
* Extracted information from databases to aid in problem resolution

# Education

Bachelor of commerce in finance – Pune university – Pune August 2022

Majors: Finance, Economics and Accounts.