

Shubham R Pawar

Data Analyst | Business Analyst

Pune, MH | 9423009289 | mjshubhampawar21@gmail.com | [LinkedIn](#) |
<https://mjshubham21-portfolio.vercel.app/> | <https://github.com/mjshubham21>

I'm a Data Analyst who can analyze data **in whatever tool fits the need of the problem statement** and I can derive meaningful insights and the solutions, with the knowledge of **Excel, MySQL, Python** and its libraries like NumPy, Pandas, Matplotlib, Seaborn, and for visualization tools I know **Power Bi and Tableau**. I can help with the data analysis of your business.

Skills

Technical: Excel, MySQL, Python, Power BI, Tableau, data modeling, data visualization, Prompting, Big Query, data cleaning, Power Query, ETL

Professional: Project management, collaboration, requirement gathering, presentation

Tools: VS Code, Jupyter Notebook, Git, Gen AI

Professional Experience

Software Engineer

Zentosys Solutions PVT LTD

Pune, MH

5- Jan-2024–5-Nov-2024

- Contributed on startups (one was from scratch other was an Overseas startup).
 - Learnt tools and technologies on the fly and used them in real world project.
 - Improved communication and grown skill
-

Projects

1. Excel Adidas US Sales Analysis

Description: Analysis of Adidas sales data in the US using Excel with advanced formulas, pivot tables, and dashboards to extract actionable business insights. Created interactive dashboards for better sales visualization and reporting.

Technologies: Excel, Pivot Tables, Dashboards, Power Query

GitHub: https://github.com/mjshubham21/Excel_Adidas_US_Sales

2. Maven Movies SQL Project

Description: SQL project focusing on movie database querying, manipulation, and reporting. Utilized Maven for effective project management and built robust SQL queries to extract meaningful statistics.

Technologies: MySQL, SQL, Maven

GitHub: https://github.com/mjshubham21/SQL_maven_movies_project

3. NY Yellow Taxi Python Data Analysis

Description: Data analysis of New York Yellow Taxi trip data using Python for data cleaning, visualization, and extraction of meaningful patterns to understand taxi usage trends and optimize services.

Technologies: Python, Pandas, NumPy, Matplotlib, Jupyter Notebook, Data Cleaning

GitHub: https://github.com/mjshubham21/NY_yellow_taxi_python_DA_project

4. Movies Metrics Power BI & Python Project

Description: Combined Power BI dashboards and Python analytics to visualize movie industry metrics, enabling insightful performance evaluations and data-driven decision-making.

Technologies: Power BI, Python, DAX, Data Visualization, Data Modelling, Data Cleaning

GitHub: https://github.com/mjshubham21/MoviesMetrics_PowerBi_Python_Project

5. Retail Sales Analysis Tableau Project

Description: Retail sales trend analysis using Tableau, creating visually compelling dashboards to represent sales patterns across regions and product categories. Enabled effective stakeholder decision-making through data storytelling and interactive visualizations.

Technologies: Tableau, Data Visualization, Data Modelling

GitHub: https://github.com/mjshubham21/Retail_Sales_Analysis_Tableau_Project

Education

K J S College of Arts, Commerce and Science, Kopargaon, 423601 | Masters in Computer Science (2024)

8.3 CGPA

Certifications

Data Analytics Certification by JASON Institute (Baner), Pune, MH

Hobbies

Hollywood, Chess, Gaming