Rushikesh Karpe

Chhatrapati Sambhajinagar, Maharashtra | karperushikesh42@gmail.com | +91-7972833455

GitHub | LinkedIn

Professional Summary

Aspiring Data Analyst with hands-on experience in Excel, SQL, Python, and Power BI. Skilled in transforming raw data into actionable insights through data cleaning and visualization techniques. Passionate about solving real-world business problems using analytics and automation.

Academic Background

B.E Information Technology, Savitribai Phule Pune University

2021 - 2025

CGPA: 8.59 / 10

HSC, Maharashtra State Board

2019-2021

Percentage: 92.17%

Skills

Tools: Power BI, Advance Excel, Python, SQL, Git

Database:MySQL,PostgresSQL.

Techniques: Data Cleaning, Data Visualization, KPI Reporting, ETL, Statistical Analysis

Platforms: Jupyter Notebook, Visual Studio Code

Soft Skills: Quick Learner, Critical Thinking, Adaptability, Time Management, Team Collaboration, Problem Solving

Experience

Q-Spiders, Trainee Data Analyst

Jan 2025 - Ongoing

Pune, India

- Completed training in SQL and Power BI for Data Analytics with practical experience in fetching and analyzing data.
- Built interactive dashboards and created insightful data visualizations using Power BI.
- Applied DAX for advanced calculations and deeper analysis.
- Focused on data-driven decision-making with real-world datasets.

Projects

AtliQ Hardwares: Complete Sales Analysis (2019–2021)

Power BI, Excel, DAXGithub

- From 87.5Mto598.9M Massive growth +304.5
- Built 10+ reports using Excel, Power Query, DAX Pivot Tables for AtliQ Hardware.
- Key Insights: Customer Market Performance, PL, Product-Level Analysis, and more!Learned ETL, Star Schema, VBA stakeholder-focused design.

Olympic Games Data Analysis Project(1896-2024)

SQL, Excel, Power BIGithub

- Analyzed historical Olympic data using SQL and created interactive dashboards in Power BI.
- Explored country-wise medal trends, top-performing athletes, and sport-wise participation from 1896 to 2016.
- Used SQL to clean and join datasets, and DAX to build custom measures like total medals, athlete age group filters, and medal rank.
- Key findings: USA ranked highest with 2,500+ medals; most gold medals won in Athletics; average athlete age: 26 years.

Certifications

- Excel: Mother of Business Intelligence Certificate
- Career Essentials in Data Analysis by Microsoft and LinkedIn Certificate
- Tata Group Data Visualisation: Empowering Business with Effective Insights Job Simulation. Certificate
- Deloitte Australia Data Analytics Job Simulation. Certificate

Additional Information

Extra-Curricular Activities: Active volunteer in National Service Scheme (NSS) participated in social work, awareness drives, and event coordination.

Hobbies: Playing Circket, Playing Vollyball, Traveling

Languages: English, Marathi, Hindi