

Contact

- **J** 8349935566
- ranveersingh0699@gmail.com
- Indore.MP
- Ranveersingh06
- in ranveer-singh-93594a208

Education

Data Analytics

Masai October 2024-present

Master of Business Administration

Sage University July 2022 - June 2024

Technical Skills

Advanced Excel

Pandas

Power BI

MYSQL

Python

Scikit-Learn

Soft Skills

Time Management

Effective Communication

Adaptability

Problem Solving

Teamwork

Ranveer Singh

Professional Summary

Analytical and results-driven Data Analyst skilled in Python, MySQL, and Power BI. Proficient in data manipulation, cleaning, and visualization with tools like Pandas and NumPy. Strong problem-solving abilities, attention to detail, and a passion for delivering actionable insights to drive business decisions.

Projects

Mobile User Data Analysis Dashboard

Github Repo

Link

Power BI

Python

Pandas

Matplotlib

Seaborn

MySQL

- Developed Power BI dashboards to visualize mobile user behavior and data usage patterns, providing actionable insights.
- Conducted exploratory data analysis (EDA) in Python to identify trends and anomalies in mobile data.
- Utilized Pandas, Matplotlib, and Seaborn for detailed statistical analysis and visualization of user metrics.
- Integrated MySQL for centralized data storage, enabling efficient data management accessibility.
- Enhanced app performance and infrastructure through in-depth planning analysis of demographic and usage data.

Investment Data Analysis and Visualization Dashboard

Github Repo Link

Python

Streamlit pandas

Matplotlib

Seaborn Plotly

- Processed and prepared investment data to ensure accuracy and usability for analysis.
- Built an interactive Streamlit dashboard featuring various filters and key performance indicators.
- Created advanced visualizations utilizing Plotly, Matplotlib, and Seaborn for comprehensive data presentation.
- Developed modular backend functions to efficiently manage data handling tasks.
- Delivered actionable insights on funding trends, sector distributions, and geographic investment patterns.