Shavilyarajsingh Rajput

+91-9834012314

shavilya.github.io| shavilyarajput50@gmail.com | linkedin.com | github.com

Education

PES Modern College BE IT (Data Science Hons) Pune 2017-2022

Experiences

Cognizant — Programmer Analyst Pune

2023-Current

- Developed data extraction scripts to automate client data retrieval, ensuring accuracy and efficiency in the data migration process.
- Collaborated with the data migration team to design, implement, and test data migration solutions, facilitating seamless data transfer between systems.
- Possess strong analytical and problem-solving skills to identify and address data extraction challenges, ensuring successful data migration projects.

Projects

HR Analytics with PowerBI PowerBI

link

- Developed an interactive Power BI dashboard to visualize key HR metrics for a fictional company.
- 'Utilized sample data to showcase capabilities in employee attendance and performance analysis.
- *Constructed visualizations to facilitate data exploration and informed decision-making for HR professionals.

Adidas Sales Data Analysis PowerBI

link

- Developed an interactive Power BI dashboard to visualize Adidas sales data for North America, allowing users to explore trends and patterns in product lines and regions. (This highlights your data visualization skills using PowerBI)
- Cleaned and wrangled a sales dataset containing Adidas product sales information (This showcases your data cleaning and wrangling abilities)

Data Analysis - Zomato Dataset Python , PowerBI

link

- Created Jupyter Notebooks demonstrating techniques for data cleaning, exploration, feature creation, and model building.
- Generated Tableau Dashboards (visualizations) to effectively communicate insights from the Zomato data.

Achievement

Fullstack Intelligence Engineer - Hackathon

• I successfully completed the Full-Stack Intelligence Engineer (FSIE) program at Cognizant, where I ranked second on the leaderboard out of 300 associates in a Machine Learning, Deep Learning, and NLP hackathon.

Technical Skills

Python, MySql, Data Analytics, Machine Learning, Deep Learning, NLP, Gen-Al (Basics) Github, PowerBI, Tableau, Streamlit