RAJAT SRIVASTAVA

+91-9634971209 | rajat28srivastava28@gmail.com www.linkedin.com/in/rajat-srivastava-0193591a1 https://rajatsrivastava963.github.io/Rajat-analyst.github.io/

Supertech upcountry sector 17A Greater Noida (203201)Uttar pradesh

Summary

"Master's degree in Computer Applications with a specialization in Data Analytics", I bring a solid foundation in analytical techniques and a passion for translating data into meaningful insights. My academic background, coupled with hands-on experience, positions me to apply practical knowledge in a professional setting and contribute to data-driven decision-making within your organization.

Skills

- SQL (SQL Server, MySQL)
- Python (Pandas, Numpy, Seaborn, MatplotLib)
- Excel (VLookup , Conditional Formatting PivotTables, Filtering data)
- Microsoft Power BI

- Google Looker Studio
- Data Modeling , Data Cleaning
- Data Visualization
- EDA (Exploratory Data Analysis)

Education

Galgotias University

Masters of computer application with Data Analysis - 8.1cgpa

Sep2022 - May2024

Galgotias University

Bachelor's of computer application - 7.8cgpa

Aug 2019- May2022

Projects

SALES ANALYSIS USING PYTHON -DATA EXPLORATION AND VISUALIZATION - Personal Project

February 2024

- Conducted thorough data cleaning and manipulation, ensuring data integrity.
- Employed Pandas, Matplotlib, and Seaborn for comprehensive Exploratory Data Analysis (EDA), revealing valuable insights.
- Identified potential customers across diverse demographics, optimizing sales strategy and inventory planning to enhance the customer experience.

DATA CLEANING OF HOUSING DATASET WITH SQL-Personal Project

November 2023

- Thoroughly performed data cleaning and preparation for a housing dataset obtained from Kaggle, ensuring high data quality for subsequent analysis.
- Identified and addressed missing values, duplicates, and outliers to enhance data integrity.
- Standardized data formats, rectified typos, and ensured consistency throughout the dataset.
- Established a clean and well-structured SQL database, primed for analysis, reporting, and modeling purpose

HEALTHCARE ANALYSIS USING POWERBI – Personal Project

September 2023

- Applied Power BI for healthcare data analysis, specifically focusing on patient outcomes.
- Utilized **DAX** functions to extract meaningful insights and trends from the data.
- Developed visual charts to communicate healthcare analytics effectively.

INTERNSHIP/CERTIFICATION

Data Analysis using Python & Data Fundamentals certificate by IBM

Power BI Job Simulation Certification by PWC (Forage)

• Data visualization internship certificate by TATA (Forage)

• Data Analytics Consulting internship by KPMG (Forage)

• AWS **cloud foundation** internship certificate of 3 months

• Completed a 3 months computer course known as CCC (Excel ,Word ,powerpoint)

DECEMBER-2023

MARCH-2024

JULY 2023

NOVEMBER-2023

MAY-JULY 2023

2019