Devyansh Rajput

Data Analyst

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GitHub | Linkedin | Portfolio

EDUCATION

Vellore Institute of Technology

Bhopal

 ${\bf Master\ of\ Computer\ Applications}$

Aug 2022 - July 2024

CGPA: 7.98

MIT World Peace University

Pune

Bachelor of Computer Applications

Jun 2019 - Jul 2022

CGPA: 8.72

SKILLS

Programming Languages: Python, SQL, NoSQL, Java, HTML, CSS

Tools / Platforms: Microsoft Excel, Tableau, Microsoft Power BI, Looker Studio

Databases: MySQL, MongoDB, BigQuery, MariaDB

PROJECTS / OPEN-SOURCE

TLC NYC Data Analytics End To End | Link

Python, BigQuery, Looker, GCP- Engine

The problem statement revolves around analyzing TLC NYC data and gain insights and by visualizing real ride data in a dashboard.

Building a data model and uploading data to Google Cloud Storage and deploying transformation code using the Mage data engineering tool onto a virtual machine.

Loading the data into BigQuery and query the tables to perform some basic analytics.

Creating a dashboard using the built data model by adding new charts and graphs. By filtering the data different insights can be gained.

Sales Insights Data Analysis | Link

SQL, Tableau, Microsoft Excel

The problem statement revolves around a sales director struggling to track and understand declining sales, with regional managers providing complex Excel files with 150,000 sales transactions instead of simple insights.

Accessing the MySQL database and perform SQL queries for data analysis.

Identifies inconsistencies and errors, requiring data cleaning.

Building an interactive dashboard in Tableau and create components, customize the appearance of the dashboard, add contextual filters, and link different components together.

Amazon Data Analysis | Link

PowerBI, Power Query, Microsoft Excel

The problem statement revolves to track and understand transactional data based on Amazon.

Uploading the data files and Identifies inconsistencies and errors, requiring data cleaning.

Building an interactive dashboards (Overview, Products, Product View) in PowerBI and customize the dashboard, add contextual filters, and link different components together among all sheets.

The goal is to gain insights and transparency in the business by visualizing real transactional data in a dashboard.

CERTIFICATIONS

- IBM Data Analyst Professional Certificate Coursera.
- Google Data Analytics Professional Certificate Coursera.
- Data Analysis and Visualization Foundations Specialization Coursera.
- Data Analytics Consulting Virtual Internship KPMG, Forage.
- \bullet Power BI Job Simulation PWC, Forage.