Revan Markad

Detail-oriented Data Analyst with strong skills in SQL, Excel, Python, and Power BI. Experienced in data cleaning, analysis, and visualization, seeking to contribute to impactful data-driven projects.

□ revanmarkad8040@gmail.com

\$669230735

Pune

in revan-markad-29b5b0242

revanmarkad

WORK EXPERIENCE

NMD PVT LTD

Data Analyst Intern 01 Sep 2024 - Present

- Gained hands-on experience in data analysis, leveraging tools Excel, SQL, Advanced SQL, Python, and Power BI.
- Completed multiple projects focused on **data cleaning**, exploration, visualization, and generating actionable insights.
- Developed strong analytical and technical skills, contributing to data-driven decision-making processes.

EDUCATION

G.H. Raisoni Institute of Engineering and Technology

Master of Computer Application - 8.50

Aug 2023 - Apr 2025

Savitribai Phule Pune University

Bachelor of Science - 7.5

Aug 2020 - May 2023

PROJECT

Customer-Churn-Analysis [2]

Nov 2024 - Dec 2024

- Analyzed customer churn based on demographic, service, and payment characteristics using SQL.
- Performed data cleaning (missing values, outlier detection, duplicate removal) to ensure data integrity.
- Explored key churn factors: age, marital status, service usage, contract types, and customer satisfaction.
- Identified high churn rates among younger, single, and month-to-month contract customers.
- Provided recommendations to reduce churn, including offering value-added services and promoting long-term contracts.
- Developed SQL queries to analyze relationships between customer behavior and churn patterns across multiple datasets.
- Conducted demographic analysis to identify trends and correlations in churn rates by age group and marital status.
- Proposed targeted retention strategies based on insights, enhancing customer retention efforts through data-driven decisions.
- Tools used: SQL, Data Cleaning, Statistical Analysis.

Banking-Analytics-Dashboard <a>C

Jan 2025 - Feb 2025

- Developed an interactive Power BI dashboard to analyze banking operations (account balances, loans, transactions, payments, customer data).
- Utilized **SQL** for data cleaning (duplicates, null values) and aggregation for accurate analysis.
- · Created distinct tables to enhance data integrity.
- Designed visualizations (line/bar charts, treemaps, pie charts) to represent key banking metrics.
- Implemented **KPIs** for total account balance, loan amounts, transactions, and customer loans.
- Added interactive filters for loan types, branches, and account types to customize user views.
- Enabled data-driven decision-making through an intuitive, user-friendly dashboard.
- · Monitored and tracked banking performance trends to support strategic decision-making.
- Collaborated with stakeholders to refine dashboard features, ensuring alignment with business goals.
- Tools used: SQL, Power BI, Data Cleaning & Transformation.

SKILLS

Excel, SQL, Advance SQL, Power BI, Python, Data Cleaning & Processing, Data Visualization, Statistical Analysis, Data Reporting, HTML, CSS, JavaScript

CERTIFICATE

Data Science (IBM) [7]

Python for Data Analytics (DataFlair)