<u>priyakesarwani2015@gmail.com</u> +91 7458936826

LinkedIn

https://github.com

New Delhi, India

ABOUT ME

I'm captivated by the impact of data on business requirements. I'm hoping to blend my newfound data analyst skills with 2 years of IT experience and existing business knowledge to bring unique insights to the company. Seeking a challenging opportunity in an organization that recognizes and utilizes my true potential while nurturing technical and analytical skills.

WORK EXPERIENCE

Data Analyst

Tata Consultancy Services

Mar,2021-Present

- Currently working for a Loan Originating product, dealing with clients of BFS/FS (Banking & Financial Services).
- Responsible for performing data analytics and generating insights as per business requirements.
- Used MS SQL Server, and DB2 for Exploring and Cleaning Data, and Visualized them using PowerBI.
- Actively working in an Agile Software Development Environment which utilizes the Scrum process.
- Created management dashboards/metrics to track and evaluate monthly/annual operational performance based on client requirements.
- Discussion of requirements with clients and stakeholders, coming up with end-to-end solutions and creation.
- Importing data from multiple data sources into PowerBI desktop from various data sources like SQL Server, Excel, CSV, etc.
- Good knowledge of **SQL** queries relevant to PowerBI.

SKILLS

Technical Skills: SQL, PowerBI, Python, Excel, DAX

Key Skills: Problem-Solver, Self-Motivated, Time Management, Quantitative Skills, Team Work

PERSONAL PROJECT

Power BI - Data Visualization (Netflix-Prime-Dashboard - Dec 2022)

• Used the Query Editor for data cleaning and preprocessing. Displayed the visuals using a variety of plots, and cards based on different zones.

Python - Correlation Data Analysis (Height of Male and Female by Country 2022 - Nov 2022)

• We look out for trends in male and female height using Numpy, Pandas, Matplotlib, and Seaborn.

SQL - Data Cleaning (SignificantEarthquake Data- Nov 2022)

• I remediated the Significant Earthquake dataset (1965-2016) using MS SQL Server (MS SQL) to make it more usable for analysis.

EDUCATION

B.Tech - Computer Science and Engineering

Banasthali Vidyapith, Jaipur-India

(7.87/10) GPA

2016-2020

CERTIFICATIONS

- Data Analytics Executive Program
 - -by Skillto
- Microsoft Power BI Desktop for Business Intelligence
 - by Udemy
- SQL-MySql for Data Analytics and Business Intelligence
 - -by Udemy
- SQL(Intermediate) Certificate
 - -HackerRank

ACHIEVEMENTS

- Got 'On spot Team Award' twice for excellent work.
- Appreciated at Team Level for my skills and contributing to the growth.