Priya Kushwaha

Data Analyst

- Satna, Madhya Pradesh
- **&** 9289623778
- @ priyakushwaha9669@gmail.com
- ¿ Linkedin Profile

Skills

Python

Python (Pandas, Numpy Seaborn, Matplotlib, Plotly)

SQL (Structured Query Language)

DDL (Data Definition Language) DML (Data Manipulation Language), DCL (Data Control Language), TCL (Transaction Control Language) and CONSTRAINTS

Power BI

(Power BI Desktop , Power Query Power Pivot, Power BI Report Server, Power BI Dataflows, Power BI Templates).

Excel

(Formulas and Functions , Data Sorting and Filtering , Charts and Graphs , PivotTables , Data Validation ,Data Analysis ToolPak , Power Query , Data Connections ,Power Pivot).

Basic Machine Learning

(Data , Training data , model , Supervised Learning, Unsupervised Learning, Reinforcement, Semi-Supervised Learning, Feature Engineering, EDA, Overfitting and Underfitting, Bias)

Dashboard

Intractive Dashboard

Interests

- * Book Reading
- * Learning
- * Problem-Solving Games and **Puzzles**

Certifications

Data Analyst Certificate Grow Data Skills

November 2023

Data Analyst Certificate

A Data Analyst Certificate validates proficiency in analyzing and interpreting data using statistical methods and tools.

Power BI Certificate 07/06/2023

Microsoft Power BI

The Power BI Certification is a credential offered by Microsoft that validates proficiency in using Power BĪ, a business analytics tool.

Languages

English

Prficient

Hindi

Prificient

Hello! I'm Priya Kushwaha, a dedicated data analyst passionate about exploring and uncovering insights that inform decisions. I specialize in data collection, analysis, and visualization, transforming raw information into actionable intelligence. My journey in data analysis started with a fascination for numbers, evolving into a career where I excel in solving complex problems. I have a proven track record in Excel (E-Commerce, Road Accident) and Power BI projects (HR Analytics), with expertise in SQL, Python, and a foundational understanding of Machine Learning. My experiences have given me a deep proficiency in Excel, Power BI, SQL, and Python.

Profiles

in Linkedin Priya kushwaha

Portfolio

Priya's Analyst Portfolio **G** Github

🏏 Freelancer **Chegg Expert**

priyakushwaha11

Projects

Excel Projects

Road Accident Analysis Project Github Link

(An event having load to personal injury or damage to property that has taken place In an area intended for public transport or generally Used for transport and in which at least one of the Involved parties has been a moving vehicle.)

July-2023

August-2023

September 2023--

September - 2023

September 2023--

October 2023

Excel Projects

E - Commerce Analysis Project (Dashboard) Link

(E-Commerce dataset is a collection of data related to online commercial transactions, including information on customer behavior, purchase history, and product inventory.)

Power BI

HR Analytics Dashboard Project Github Link

Incorporated data analysis Techniques, specializing in time series Analysis, to deliver valuable insights, Accurate sales forecasting, and Interactive dashboard creation, driving Business success.

Udemy Dashboard

Power BI

Udemy Dashboard Link

The "about Udemy courses" dataset is a collection of information about courses offered on the online learning platform Udemy, including course titles, descriptions, ratings, and enrollment numbers.

Power BI

Diwali Sales Analysis

Project (Dashboard) Github Link

This dataset contains sales data for a retail store during the Diwali festival period in India. The data includes information on the products sold, their categories, the sales channels, the dates and times of sale, the sale prices, and the quantities sold.

Python

Car Analysis Analys Link

(The "about car dataset" refers to a collection of data related to cars, including information on car models, features, specifications, and

Python

Police Analysis Analys Link

prices October 2023

(Police dataset is a collection of data related to police activities, including information on police departments, officers, arrests, and use of force incidents.)

Excel Project

Sleep, Health and Lifestyle Analysis Health and Lifestyle Analysis

(It includes details such as gender, age, occupation, sleep duration, quality of sleep, physical activity level, stress levels, BMI category, blood pressure, heart rate, daily steps, and the presence or absence of sleep disorders. Health effect on our 85%.)

Currently Working Sentiment Analysis

December 2023---

November 2023

Sentiment analysis is a natural language processing (NLP) technique that involves determining the sentiment or emotional tone expressed in a piece of text. The goal is to understand whether the text conveys positive, negative, or neutral emotions. Sentiment analysis has a wide range of applications)