# User Guide for Streamlit-based CarDekho Price Prediction Application

This guide explains how to interact with the **CarDekho-Price Prediction** application built using **Streamlit**. The app allows users to input car details and predict the price based on various features like brand, model, fuel type, etc.

# Steps to Use:

# 1.Input Fields (Left Column):

In the first column, users will provide the following details about the car:

# **Fuel Type:**

Select the fuel type of the car from options like Petrol, Diesel, LPG,
CNG, Electric.

## **Body Type**

Choose the body type of the car. Options include \*\*Hatchback, SUV,
Sedan, MUV, Coupe, etc.

#### **Transmission:**

Choose whether the car has a Manual or Automatic transmission.

#### Owner:

Select how many previous owners the car has had, ranging from 0 to
5.

#### Brand:

• Select the car brand from the available list of brands in the dataset.

#### Model:

 After selecting the brand, the app will automatically filter and display the relevant car models. Choose the model from the dropdown

#### **Model Year:**

• Choose the year when the car was manufactured.

## **Insurance Validity:**

• Select the insurance type (e.g., Third Party, Comprehensive, Zero Dep, etc.).

#### **Kilometers Driven:**

• Use the slider to enter how many kilometers the car has been driven (between 100 and 100,000 km).

# Mileage:

Enter the car's mileage using the number input (range 5–50 km/litre).

#### **Seats:**

• Select the number of seats in the car from the dropdown.

#### **Color:**

• Choose the color of the car.

## City:

• Select the city where the car is located from the dropdown list.

# 2. Prediction Button (Right Column):

#### **Submit Button:**

• Once all input fields are filled, press the \*\*Predict\*\* button in the second column to trigger the price prediction.

#### **Output:**

The predicted price of the car will appear on the screen in the format:

The price of the [Brand] car is: [Price] lakhs.

## **Example Workflow:**

Select Fuel type as **Petrol**.

Choose Body type as **Sedan**.

Pick **Automatic** transmission.

Select that the car has had 3 previous owner.

Choose **BMW** as the Brand.

After selecting the brand, a filtered list of models will appear. Choose the **BMW 5 Series** model.

Choose **2011** for the Model Year.

Select Third Party insurance for Insurance Validity.

Use the slider to set Kilometers Driven to 100000 km.

Enter the Mileage as 18 km/litre.

Choose **5 seats** for the car.

Select **Bangalore** as the car's color.

Choose **Delhi** as the city.

Press **Predict**.

The app will display the entered details and the predicted price of the car, e.g.,

The price of the **BMW** car is: **21.11 lakhs.**