Streamlit Application User Guide

Car Dekho: Used Car Price Prediction

The Streamlit application is designed to be intuitive and easy to use. Here's a step-by-step guide to help you navigate the app:

Step-by-Step Instructions

• Access the Application:

Open the application in a web browser by navigating to the provided URL.

• Input Car Details:

Make: Select the car's make (e.g., "Maruti", "Honda", "Ford") from the drop-down menu.

Model: Choose the specific model from the list.

Body Type: It will show you the body type of that selected car.

Fuel Type: Choose between "Petrol", "Diesel", "CNG", etc.

Transmission: Select "Manual" or "Automatic".

Seats: It will give you seats available on that car.

Varient: All varients of the selected car will be available

Year of manufacture: we can give Year of car manufactured

Kilometers Driven: Use the slider to input the number of kilometers the car has been driven.

Number of Owners: Select the number of previous owners.

Mileage: Limit of mileage will get selected

City: Choose the city where the car is being sold.

• Predict Price:

Click the "Predict" button.

The application will instantly display the predicted price of the car. Along with car age and efficiency mileage score.

| Example Use Case |
|--|
| Scenario: |
| |
| A customer wants to sell a 2018 Honda City with 40,000 km driven, powered by petrol, with manual |
| transmission, and located in Delhi. |
| |
| Steps: |
| • The customer inputs these details into the respective fields. |
| • Upon clicking "Predict," the application provides an estimated price, say ₹6,00,000. |
| • The customer can then use this information to set a competitive selling price. |
| |
| Additional Features |
| • Reset Inputs: Users can reset the input fields to their default values using the "Reset" button. |
| • Save Prediction: Users can download the prediction result as a PDF for future reference. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |