

## How to Run This App

1. Save the code above as a Python file (e.g., `app.py` ).
2. Open your terminal or command prompt.
3. Run the command:

```
streamlit run app.py
```

## Car Details Input

Select Year

2007

Km Driven

7000

- +

Fuel Type

Petrol

Seller Type

Individual

Transmission

Manual

Owner Type

First Owner

# Car Price Prediction Model

## Model information [🔗](#)

Loaded model type: LinearRegression

Detected feature names (order matters):

```
▼ [  
  0 : "year"  
  1 : "km_driven"  
  2 : "fuel"  
  3 : "seller_type"  
  4 : "transmission"  
  5 : "owner"  
]
```

## Enter Numeric Values

Year: `2007`

Km Driven: `7000`

Fuel Type: `1`

Seller Type: `1`

Transmission: `0`

Owner Type: `1`

## Enter Car Details for prediction

Enter values for each feature detected by the model:

year

0

km\_driven

0

fuel

0

seller\_type

0

transmission

0

owner

0

Predict price

---

This Streamlit app was auto-generated. You can edit  
/mnt/data/streamlit\_app.py to customize the UI.