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> Flask App:
app.py
from flask import Flask, render template, request
import jsonify
import requests
import pickle
import numpy as np
import sklearn
import datetime
from sklearn.preprocessing import StandardScaler
app = Flask(name)
model = pickle.load(open('car price prediction model.pkl', 'rb'))
x =datetime.datetime.now()
@app.route('/',methods=['GET'])
def Home():
  return render template('Cars.htm')
standard to = StandardScaler()
@app.route("/predict", methods=['POST'])
def predict():
  Fuel Type Diesel=0
  if request.method == 'POST':
    Year = int(request.form['Year'])
    Present Price=float(request.form['Present Price'])
    Kms Driven=int(request.form['Kms Driven'])
    Kms Driven2=np.log(Kms Driven)
    Owner=int(request.form['Owner'])
    Fuel_Type_Petrol=request.form['Fuel_Type_Petrol']
    if(Fuel Type Petrol=='Petrol'):
         Fuel Type Petrol=1
         Fuel Type Diesel=0
    elif(Fuel Type Petrol=='Diesel'):
         Fuel Type Petrol=0
         Fuel_Type_Diesel=1
    else:
       Fuel Type Petrol=0
       Fuel Type Diesel=0
    Year=x.year - Year
    Seller_Type_Individual=request.form['Seller_Type_Individual']
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if(Seller Type Individual=='Individual'):
       Seller_Type_Individual=1
    else:
       Seller Type Individual=0
    Transmission Mannual=request.form['Transmission Mannual']
    if(Transmission Mannual=='Mannual'):
       Transmission Mannual=1
    else:
       Transmission Mannual=0
prediction=model.predict([[Present Price,Kms Driven2,Owner,Year,Fuel Type Diesel,Fuel
_Type_Petrol,Seller_Type_Individual,Transmission_Mannual]])
    output=round(prediction[0],2)
    if output<0:
       return render template('Cars.htm',prediction texts="Sorry you cannot sell this car")
    else:
       return render_template('Cars.htm',prediction_text="You Can Sell The Car for {}
lakhs.".format(output))
  else:
    return render template('Cars.htm')
if name ==" main ":
  app.run(debug=True)
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