

## OUTPUT SCREENSHOTS

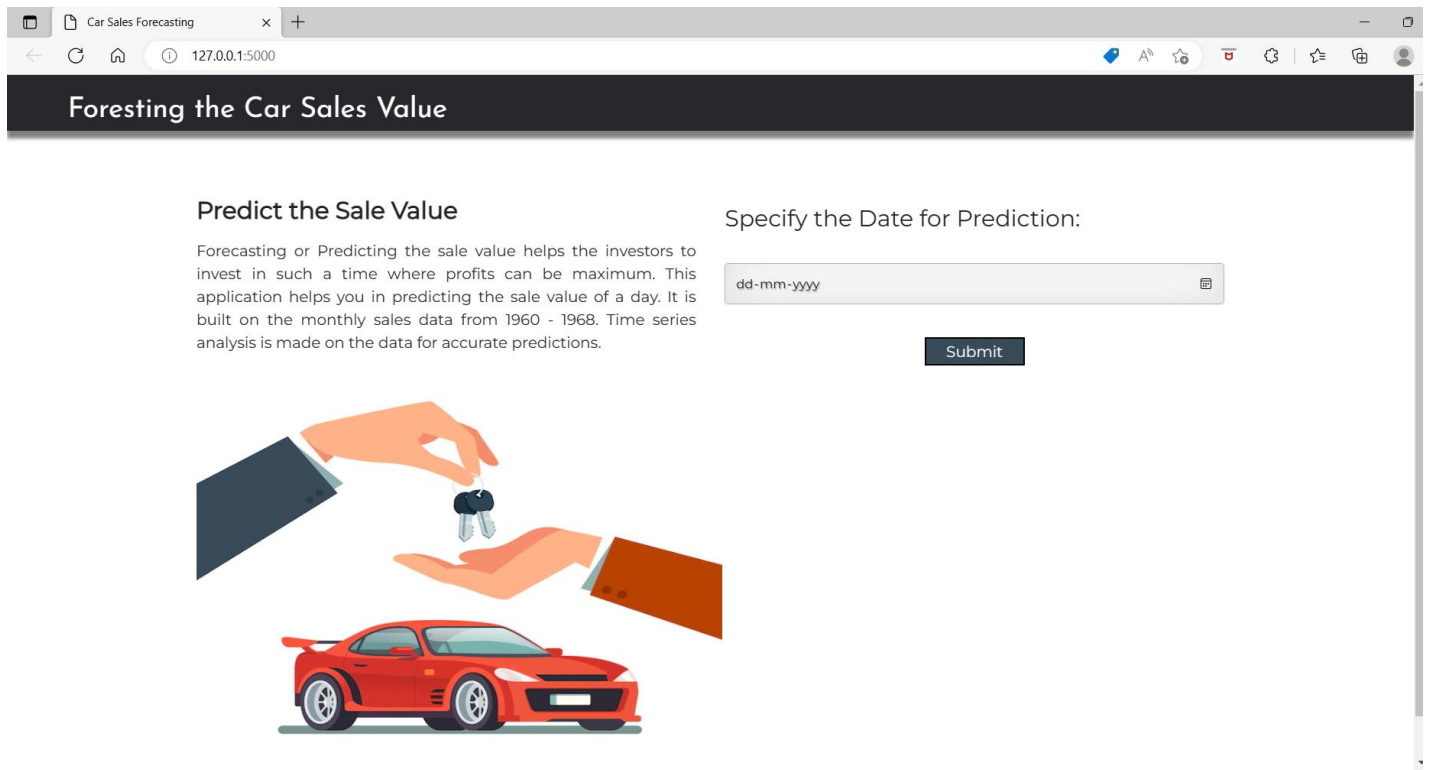
```
(base) C:\Users\Deepika>conda activate car

(car) C:\Users\Deepika>cd C:\Users\Deepika\OneDrive\Desktop\car project\Flask

(car) C:\Users\Deepika\OneDrive\Desktop\car project\Flask>python app.py
Importing plotly failed. Interactive plots will not work.
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
INFO:werkzeug:WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
INFO:werkzeug:Press CTRL+C to quit
INFO:werkzeug: * Restarting with stat
Importing plotly failed. Interactive plots will not work.
WARNING:werkzeug: * Debugger is active!
INFO:werkzeug: * Debugger PIN: 321-046-065
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:46:59] "GET / HTTP/1.1" 200 -
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:46:59] "GET /static/css/final.css HTTP/1.1" 404 -
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:47:01] "GET /favicon.ico HTTP/1.1" 404 -
      ds      trend      yhat_lower      ...      multiplicative_terms_lower      multiplicative_terms_upper      yhat
0 2020-01-15   51500.383296   29740.886435      ...              0.0              0.0   45635.416197

[1 rows x 16 columns]
45635
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:47:30] "POST /predict HTTP/1.1" 200 -
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:47:30] "GET /static/css/final.css HTTP/1.1" 404 -
      ds      trend      yhat_lower      ...      multiplicative_terms_lower      multiplicative_terms_upper      yhat
0 2023-05-02   53633.530876   44160.351965      ...              0.0              0.0   59650.093733

[1 rows x 16 columns]
59650
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:48:14] "POST /predict HTTP/1.1" 200 -
INFO:werkzeug:127.0.0.1 - - [30/Dec/2022 16:48:14] "GET /static/css/final.css HTTP/1.1" 404 -
```



Car Sales Forecasting

127.0.0.1:5000

Foreasting the Car Sales Value


### Predict the Sale Value

Forecasting or Predicting the sale value helps the investors to invest in such a time where profits can be maximum. This application helps you in predicting the sale value of a day. It is built on the monthly sales data from 1960 - 1968. Time series analysis is made on the data for accurate predictions.

### Specify the Date for Prediction:

01-01-2020

Submit



Car Sales Forecasting

127.0.0.1:5000/predict

Foreasting the Car Sales Value

### Predict the Sale Value


Forecasting or Predicting the sale value helps the investors to invest in such a time where profits can be maximum. This application helps you in predicting the sale value of a day. It is built on the monthly sales data from 1960 - 1968. Time series analysis is made on the data for accurate predictions.

### Specify the Date for Prediction:

dd-mm-yyyy

Submit

The sale value on selected date is 48019 thousands



# Predicting Upcoming year car sales value.

Car Sales Forecasting

127.0.0.1:5000

Foreasting the Car Sales Value


### Predict the Sale Value

Forecasting or Predicting the sale value helps the investors to invest in such a time where profits can be maximum. This application helps you in predicting the sale value of a day. It is built on the monthly sales data from 1960 - 1968. Time series analysis is made on the data for accurate predictions.

### Specify the Date for Prediction:

02-05-2023

Submit



Car Sales Forecasting

127.0.0.1:5000/predict

Foreasting the Car Sales Value


### Predict the Sale Value

Forecasting or Predicting the sale value helps the investors to invest in such a time where profits can be maximum. This application helps you in predicting the sale value of a day. It is built on the monthly sales data from 1960 - 1968. Time series analysis is made on the data for accurate predictions.

### Specify the Date for Prediction:

dd-mm-yyyy

Submit



The sale value on selected date is 59650 thousands