



Flight Fare Prediction

I divided This application Into two Sections:

- Home Page
- Prediction Page

1. Home Page

1. First thing Anyone will see on Window is home page which will rediredt uset to Prediction page or Github if user wants to.

Welcome To Flight Ticket Price Prediction

[Redirect To Prediction Page](#)

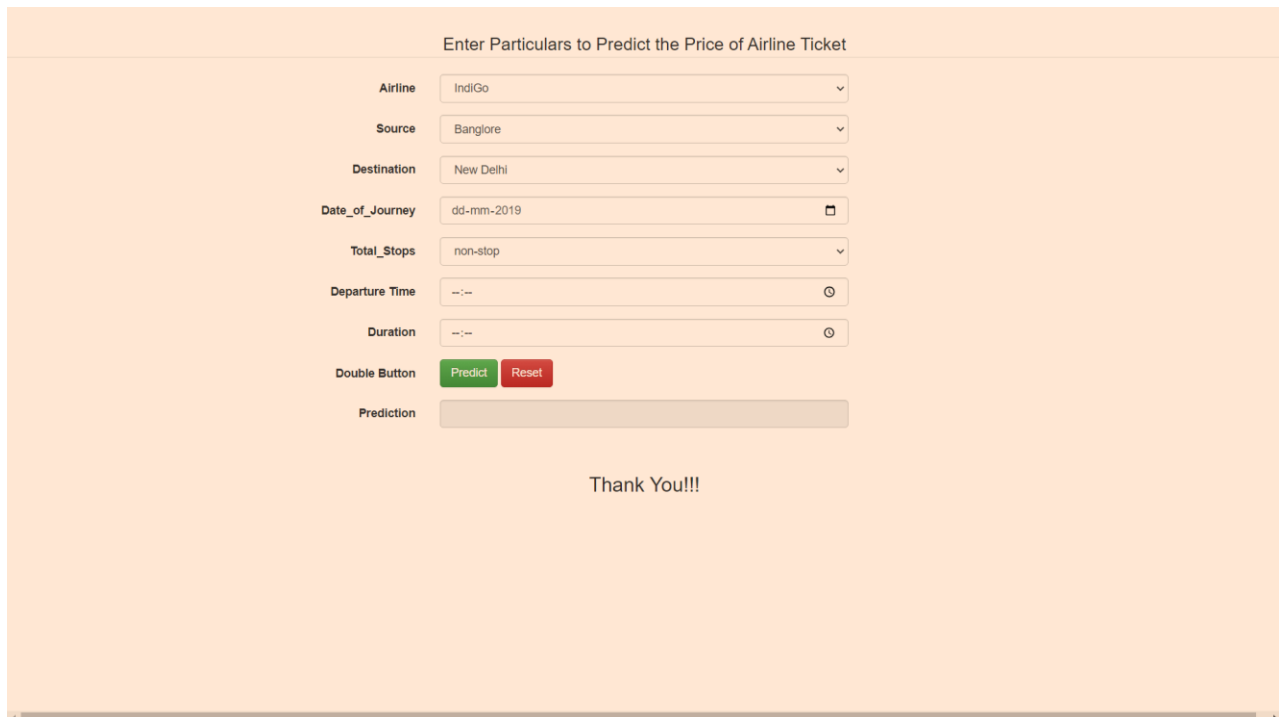
[Github link of The Project](#)

By Ankit M Zanzmera

- Redirect to Prediction page will direct to prediction page.
- Github link will direct use to github where all project code is stored.

2. Prediction Page:

- User Will redirect prediction when he/she clicks on link of prediction page which is on Home page.
- After Clicking on Prediction Page link, Prediction page will appear and will look like Following:



The wireframe shows a prediction page with a light orange background. At the top, a title bar reads "Enter Particulars to Predict the Price of Airline Ticket". Below this, there are several input fields: "Airline" (dropdown menu with "IndiGo" selected), "Source" (dropdown menu with "Banglore" selected), "Destination" (dropdown menu with "New Delhi" selected), "Date_of_Journey" (text input with "dd-mm-2019" and a calendar icon), "Total_Stops" (dropdown menu with "non-stop" selected), "Departure Time" (time picker with "--:--" and a clock icon), and "Duration" (time picker with "--:--" and a clock icon). Below these fields is a "Double Button" section containing a green "Predict" button and a red "Reset" button. At the bottom, there is a "Prediction" label followed by a disabled text input field. Below the form, the text "Thank You!!!" is displayed.

- In this Prediction page user will Enter Data and when he/she click on Predict Button
- The prediction by model will appear in Prediction input field which is disabled.so user can't do anything with Prediction.

2.1. Enter Data:

Enter Particulars to Predict the Price of Airline Ticket

Airline	Jet Airways	▼
Source	Kolkata	▼
Destination	Cochin	▼
Date_of_Journey	11-12-2019	📅
Total_Stops	1 stop	▼
Departure Time	14:11	🕒
Duration	02:30	🕒
Double Button	Predict Reset	
Prediction		

Thank You!!!

2.2. Click on Predict Button:

Enter Particulars to Predict the Price of Airline Ticket

Airline	IndiGo	▼
Source	Banglore	▼
Destination	New Delhi	▼
Date_of_Journey	dd-mm-2019	📅
Total_Stops	non-stop	▼
Departure Time	--:--	🕒
Duration	--:--	🕒
Double Button	Predict Reset	
Prediction	8606.45	

Thank You!!!

Prediction