

Flight Fare Price Prediction

Wireframe Documentation

Flight Fare Price Prediction.

Predict ticket price for you flight journey.

Enter all the details and then press predict to get price estimation.

Arival Airport	Departure Airport
From:	To
New Delhi	Cochin
Boarding Date	Select Airline
Enter boarding date	Airlines:
24/10/2023	Jet Airways
Select Flight Duration	Select Number Stops
Duration of flight:	Number of Stops
Short	non-stop

Date: 25-10-2023

Team Members:

- *Yash Keshari*
- *Md Ehsanul Haque Kanan*

HomePage

We have created Flight Fare Price prediction in one single page.
Which contains :-

1. When a person lands on the homepage he will notice a heading “Flight Fare Price Prediction” at the very top.

Flight Fare Price Prediction.

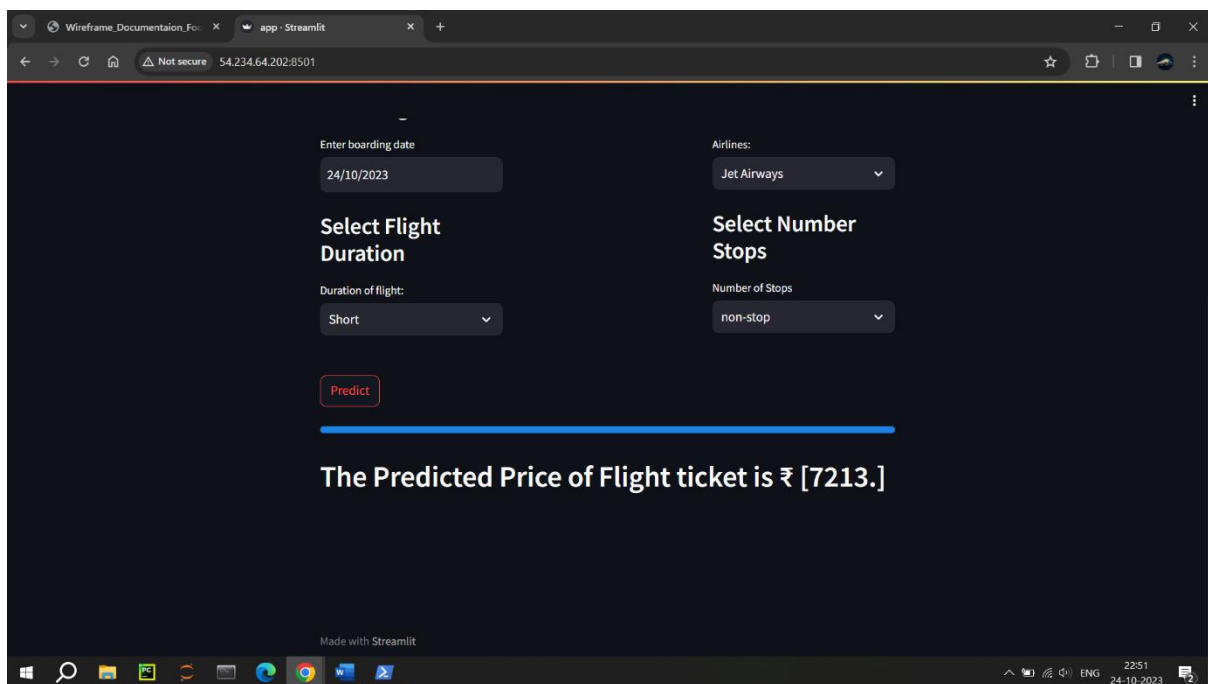
Predict ticket price for you flight journey.

Enter all the details and then press predict to get price estimation.

Arival Airport	Departure Airport
From:	To:
New Delhi	Cochin
Boarding Date	Select Airline
Enter boarding date	Airlines:
24/10/2023	Jet Airways
Select Flight Duration	Select Number Stops
Duration of flight:	Number of Stops
Short	non-stop

2. On the second row below the title, user will notice a little description of the webapp along with necessary step asking user to enter the details in each field.

3. After entering the required information such as boarding airport, departure airport, boarding date, airline, flight duration and number of stops, the user will see a predict button.
4. Upon pressing the predict button the user will be able to see the predicted price of flight ticket.



5. The empty space can be used for images, addition information regarding flight, etc.

About Page

1. Our homepage is pretty simple for its initial stage.
2. The page is divided into 2 columns and 3 rows consisting user input fields.
3. The user has a separate button to press upon entering the required details.
4. On the top right hand corner user will be able to access certain features related to website such as homepage theme (black or white), settings, recording and about. ➡
5. At the very bottom the user will see a small message “Made with Streamlit”.
6. The webpage is very simple and can be further modified such as new features can be added such as login system for user, flight status, etc. New animations can be added onto the website to enhance the user experience

