

# Wireframe Documents

## FLIGHT FARE PREDICTION

**Table of Contents**

1.HOME PAGE .....	3
1.1 How to enter Input Values? .....	3
1.2 Result?.....	4

## 1.HOME PAGE

We have created home page section in such a way that user will feel very easy to interact with our product. Here is how our home page is

FLIGHT FARE PREDICTION

iNeuron

Departure Date  
mm/dd/yyyy --:-- --

Arrival Date  
mm/dd/yyyy --:-- --

Source  
Delhi

Destination  
Cochin

Stopage  
Non-Stop

Which Airline you want to travel?  
Jet Airways

<https://flightsfarespredictions.herokuapp.com>

### 1.1 How to enter Input Values?

Ans) User Need to add to add the data for departure and arrival date.

Source and destination data, and lastly need to add Stoppage and Arline.

FLIGHT FARE PREDICTION

iNeuron

Departure Date  
03/07/2022 06:13 PM

Arrival Date  
03/08/2022 06:13 PM

Source  
Kolkata

Destination  
Delhi

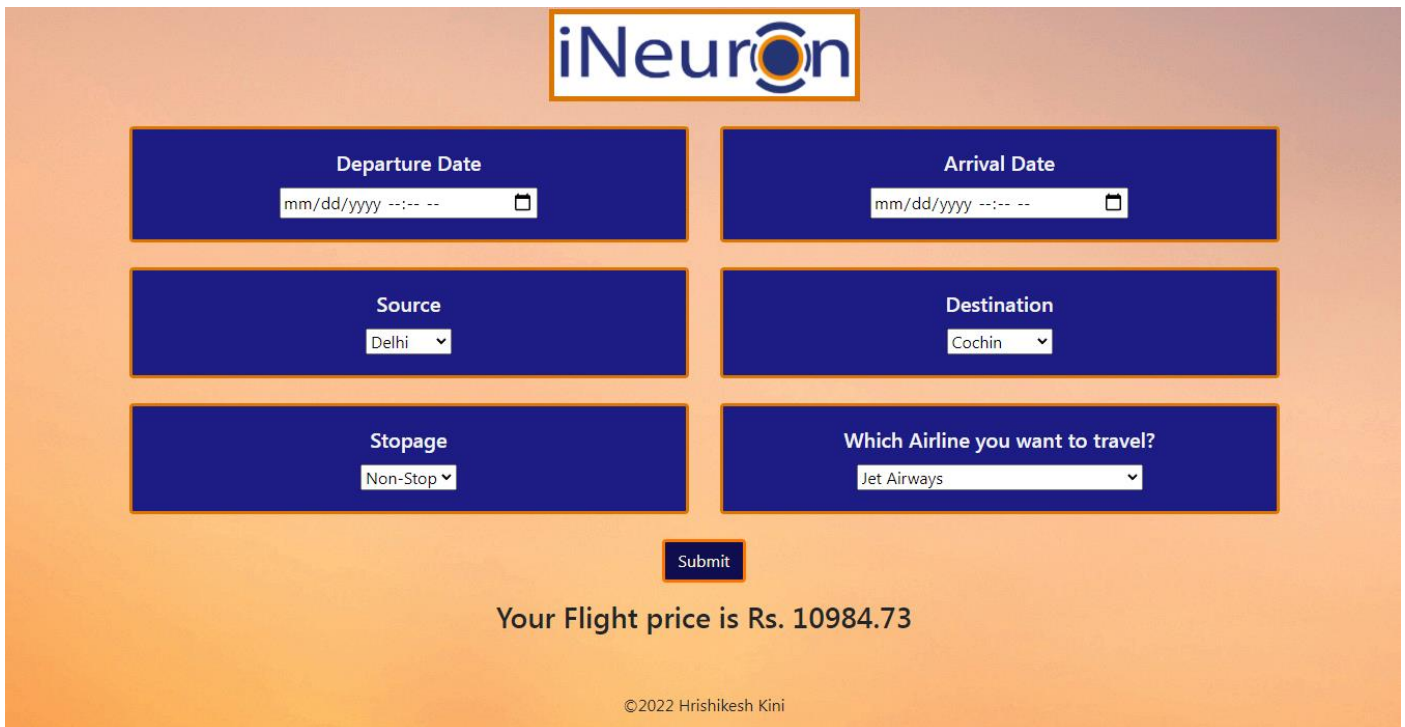
Stopage  
2

Which Airline you want to travel?  
GoAir

Submit

## 1.2 Result?

Ans) After processing the data model will predict the result as you can see below



The image shows a web form for flight fare prediction. At the top center is the iNeuron logo. Below it are six input fields arranged in a 3x2 grid. The first row contains 'Departure Date' and 'Arrival Date', both with date pickers showing 'mm/dd/yyyy --:-- --'. The second row contains 'Source' (a dropdown menu with 'Delhi' selected) and 'Destination' (a dropdown menu with 'Cochin' selected). The third row contains 'Stopage' (a dropdown menu with 'Non-Stop' selected) and 'Which Airline you want to travel?' (a dropdown menu with 'Jet Airways' selected). Below these fields is a 'Submit' button. Under the button, the text 'Your Flight price is Rs. 10984.73' is displayed. At the bottom center, there is a copyright notice: '©2022 Hrishikesh Kini'.

### NOTE:

It will simply create a folder names Output Files in your path specified and in that the output files we stored and with that log file will also be generated.