



FLIGHT FARE PREDICTION

Wireframe documentation



Larissa Pereira
Meet Patel

SEPTEMBER 22, 2021
INEURON

1. The first page displays the pop up window where the user has to provide specific details such as Departure time, Arrival Time etc

- All the information will be used to predict the results.

The screenshot shows a web browser window with the title "Flight Price Prediction". The form contains the following fields:

- Departure Date and Time:
- Arrival Date and Time:
- Departure:
- Destination:
- Stopage:
- Airline:

A "Submit" button is located below the form. At the bottom of the page, it says "This Project was made by Larissa and Meet".

2. Incase you miss out one input the webpage will alert you for the same.

The screenshot shows the same web browser window, but with a validation error. The "Arrival Date and Time" field now contains the placeholder text "dd/mm/yyyy, --:--" and a yellow warning icon with the message "Please fill in this field." is displayed below it. The other fields remain the same. The "Submit" button is still present. At the bottom, the text "Your Flight price is ₹ 10442.68" is displayed, indicating that the prediction was successful despite the error message.

2. After entering all the data we will get the predictions at the bottom page, i.e the price of the Flight

Activities Brave Web Browser Wed Sep 22 3:27 PM

(22) WhatsApp New Tab 127.0.0.1:5000/predict

Getting Started Inbox (162) - p... All mail | lariss... Mail - Larissa P... Earned Badge... Machine Lear... SQL DROPVIEW stats-sessions... Free Stock Ch... CoinDCX - Cry... Coursera | OnL...

Flight Price Prediction

Departure Date and Time dd/mm/yyyy, --:--	Arrival Date and Time dd/mm/yyyy, --:--
Departure Delhi	Destination Cochin
Stopage Non-Stop	Airline Jet Airways

Submit

Your Flight price is ₹ 8718.75

This Project was made by Larissa and Meet