

## Wireframe Document

### Flight Ticket Price Prediction

## Flight Ticket Price Prediction Application



The screenshot displays the 'Flight Fare Price Predictor' web application. It features a light gray background with a white header area containing the title 'Flight Fare Price Predictor' in bold black text. Below the header, there are eight input fields arranged in a 4x2 grid. The first two rows contain dropdown menus for 'Airline' (selected: Jet Airways), 'Source' (selected: Delhi), 'Destination' (selected: Cochin), and 'Total Stops' (selected: 1 stop). The third row contains a date picker for 'Journey date' (format: dd-mm-yyyy) and a time picker for 'Departure Time' (format: --:--). The fourth row contains a time picker for 'Arrival Time' (format: --:--) and a time picker for 'Duration Time' (format: --:--). A blue airplane icon is positioned to the right of the 'Total Stops' and 'Departure Time' fields. At the bottom center, there is a white 'PREDICT' button with a black border.

1. Home page of our applications. Initially, the user will get this homepage after hitting the website link. Here User will have to put inputs regarding the flight needed and after that user have to click on predict button.

2. Predict the Page of the web application. It shows the result of the prediction algorithm about the price of flight ticket.

### Flight Fare Price Predictor

<div>Airline</div> <div>Jet Airways</div>	<div>Source</div> <div>Delhi</div>
<div>Destination</div> <div>Cochin</div>	<div>Total Stops</div> <div>1 stop</div>
<div>Journey date</div> <div>dd-mm-yyyy</div>	<div>Departure Time</div> <div>--:--</div>
<div>Arrival Time</div> <div>--:--</div>	<div>Duration Time</div> <div>--:--</div>

PREDICT

Rs.9828.27