

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

SYNOPSIS

COURSE NAME: Mini Project in Web Frameworks

COURSE CODE: 20CSE68

SEMESTER: 6

DURATION: March - June 2023

STUDENT DETAILS:

USN	Name of the student	Section	Date of Submission	Signature

MINI PROJECT TITLE: AeroExpedia

PROBLEM STATEMENT:

The task of finding a good deal for a flight is not easy, because a person if he wishes to find a good deal, he must first compare different deals with different agencies & also check on various numerous websites, even if he finds the good deal it might not be ideal for him in terms of cost, comfort or timing.

This mini-project is aimed at providing the user with the comfort & ease of finding good deals on flights with his own terms & conditions like cost, timing, seating arrangement& more also avoiding all the unnecessary efforts required as mentioned previously.

OUTCOMES:

- Provide the best deal for the user for a flight.
- Email the user all the details of the flight for future reference.
- Save user's time by automating the process of finding the best deal for a flight.

REQUIREMENT SPECIFICATIONS:

SOFTWARE REQUIREMENT:

- Code Editor
- Operating System (Windows/MacOS/Linux)

HARDWARE REQUIREMENTS:

- RAM - 4GB (Minimum)

SIGNATURE OF REVIEWER WITH DATE