

FLIGHT MANAGEMENT SYSTEM

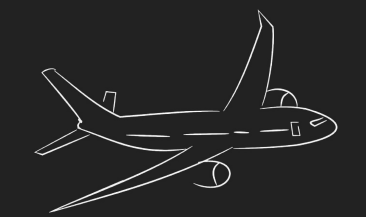
Introduction





- The Flight Management System is a cutting-edge, Java-based booking solution designed to simplify the process of booking and managing flight tickets.
- With its real-time consolidation of data from multiple airline carriers, the system provides users with accurate and up-to-date information on available flights, schedules, and rates.
- This intuitive and user-friendly application empowers travelers to make informed decisions about their travel plans, while also streamlining the management of bookings for administrators.

Project Overview

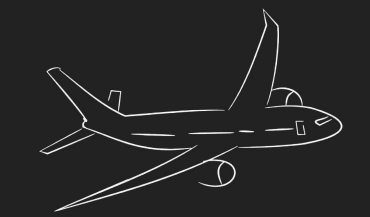


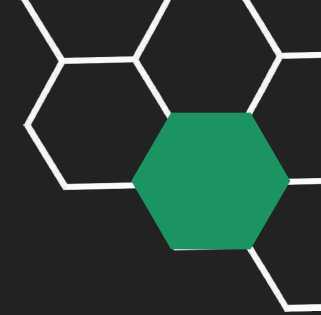


CUSTOMER FEATURES

- CREATE A NEW USER ACCOUNT TO ACCESS THE APPLICATION.
- LOGIN WITH YOUR USERNAME AND PASSWORD.
- SEARCH FOR AVAILABLE FLIGHTS BY DATE AND DESTINATION.
- BOOK A FLIGHT BY SELECTING YOUR PREFERRED FLIGHT AND PROVIDING PASSENGER INFORMATION.
- VIEW PAST BOOKINGS, INCLUDING FLIGHT DETAILS AND PASSENGER INFORMATION.
- CANCEL OR MODIFY A PREVIOUSLY BOOKED FLIGHT IF NECESSARY.

Project Overview

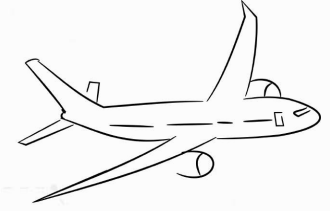




Administrator Features

- Login into the application to manage flights.
- Add flight, schedule, and route details, including information such as flight numbers, departure and arrival times, and routes.
- View existing flight, schedule, and route details for easy reference.
- Cancel or modify flight, schedule, and route details as needed.

MILESTONE

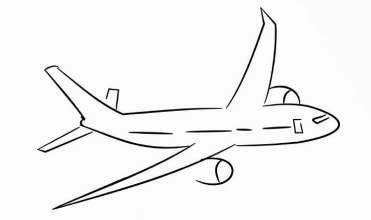




- system allows users register, log in, and verify email addresses, with password reset functionality and security measures to protect user data.
- Database schema for airport and flight information includes four tables: Airports, Flights, Schedules, and Availability.

- Design a user-friendly flight booking interface. Implement functionality for users to select flights, time slots, and airports. Integrate the scheduling interface with the backend for secure booking details storage.
- Design a database schema to store schedule details. Implement flight backend functionality for booking, conflict prevention, and scheduling management. Develop an intuitive interface for flights and passengers to view and manage schedules.

REQUIREMENT SPECIFICATION





HARDWARE REQUIREMENT:

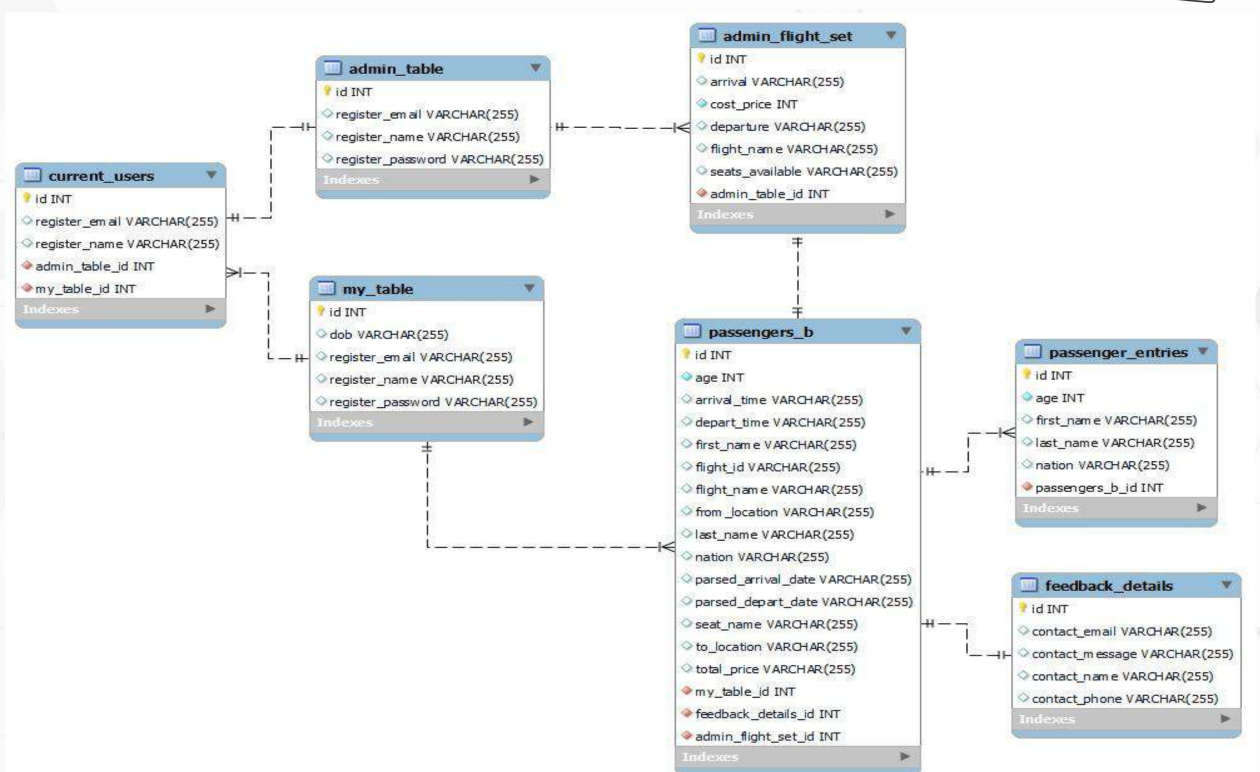
- Intel i3 CPU or higher.
- ❖ Hard disk-20GB.
- * RAM-2GB or more.
- Windows 7 (64-bit) or higher/ MacOS(64-bit) or higher,

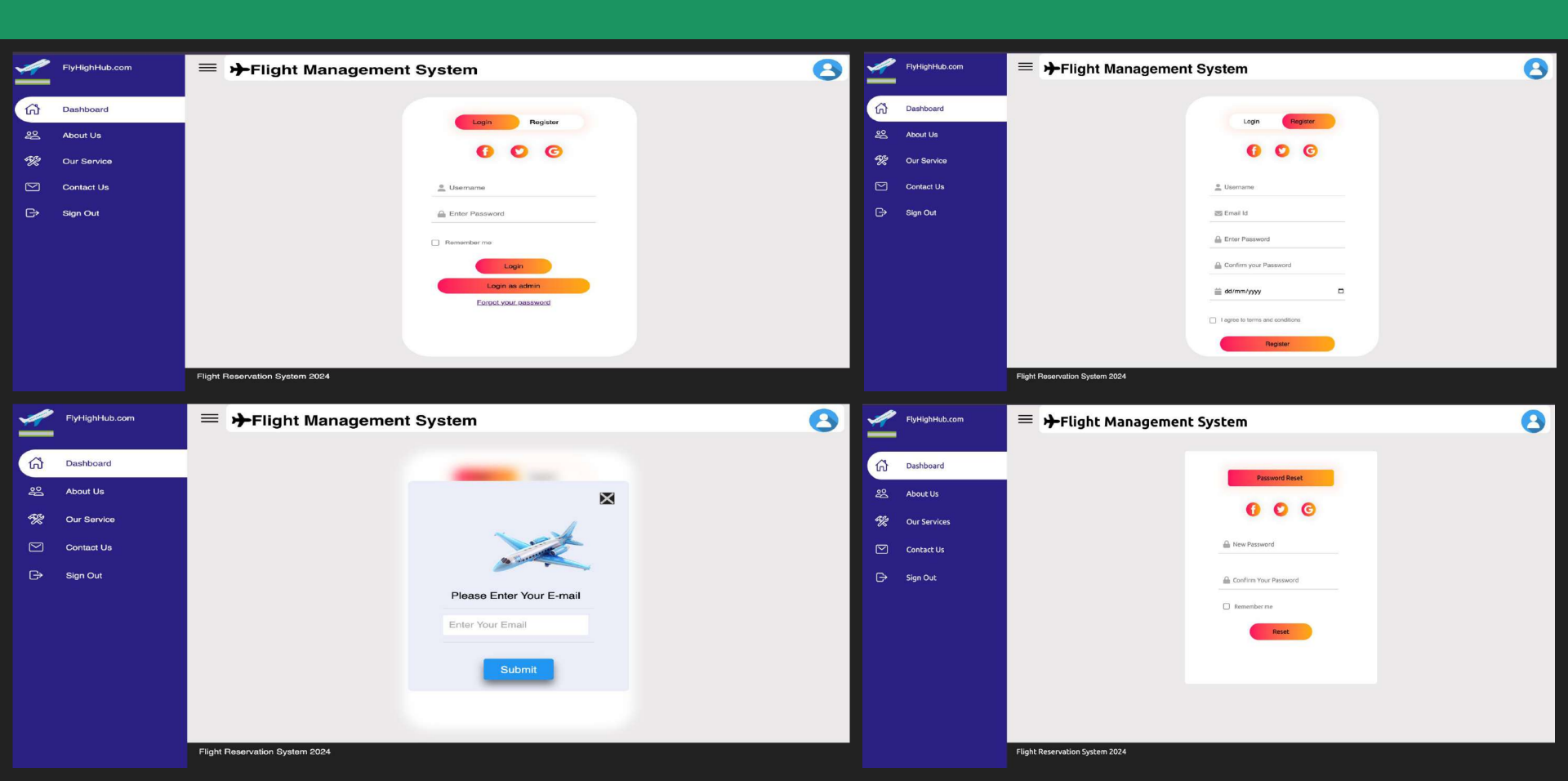
SOFTWARE REQUIREMENT:

- Language java.
- Spring boot.
- Eclipse.
- Mysql.
- Chrome, safari or other browser.

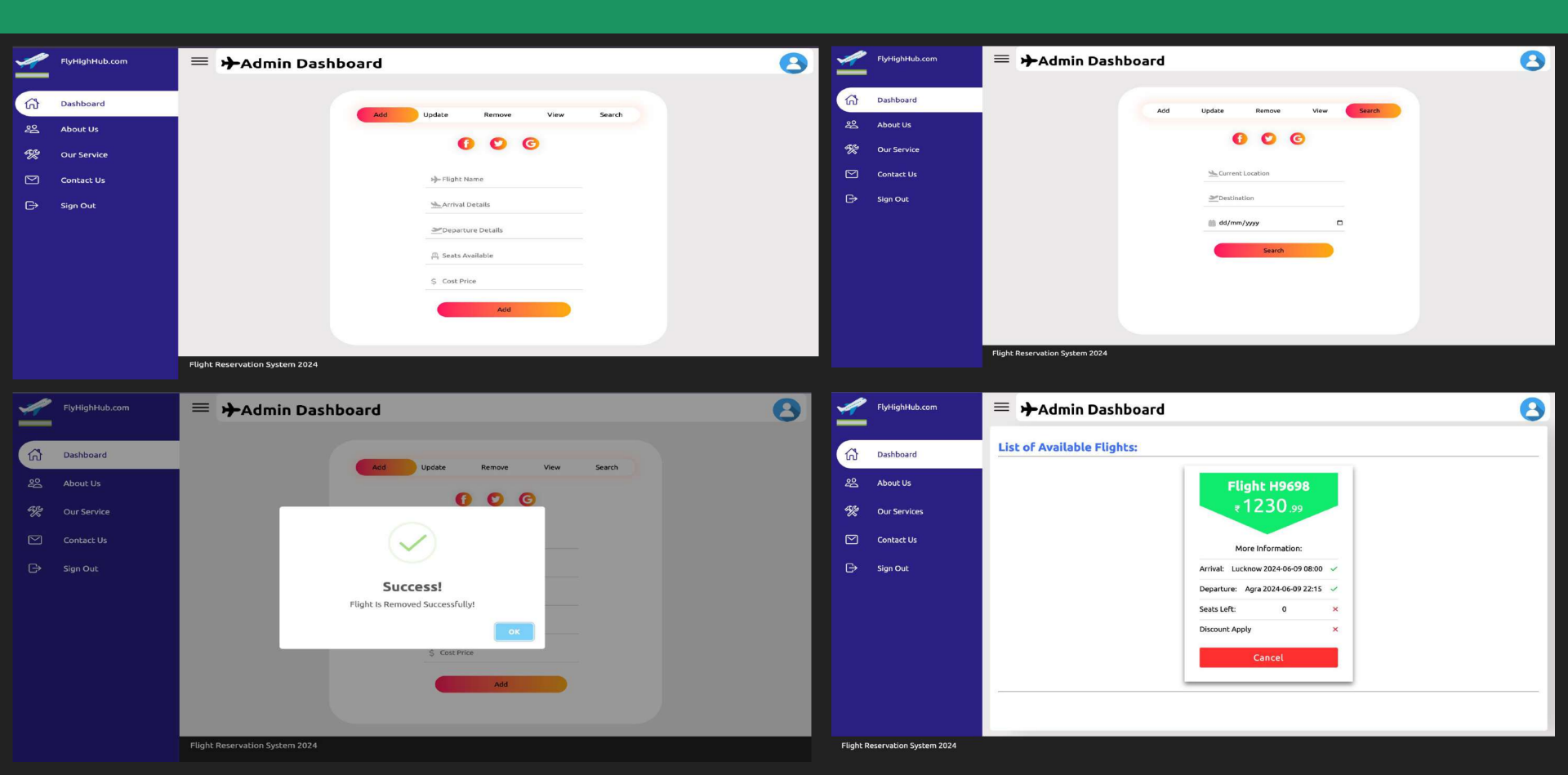
Class Diagram





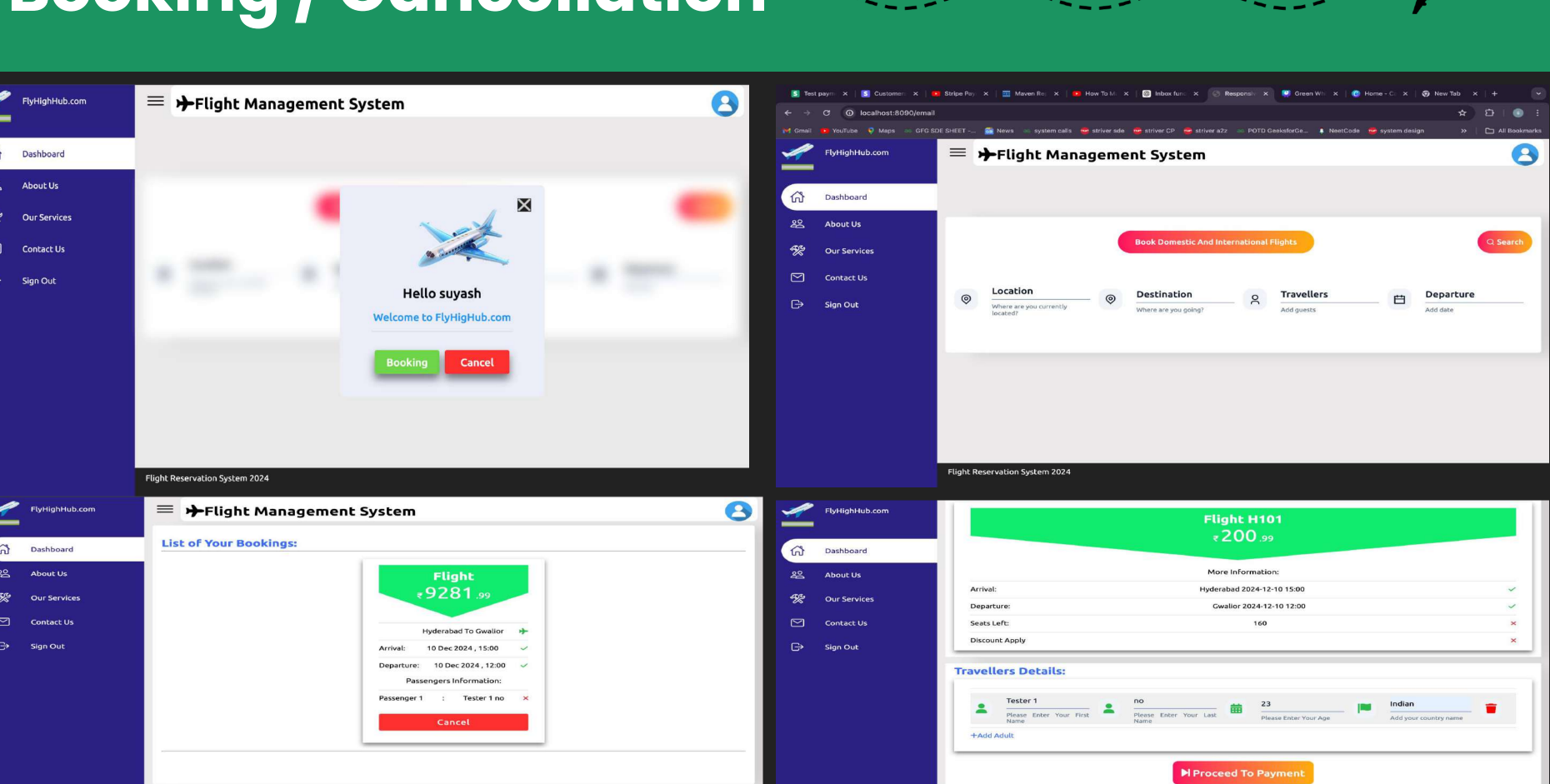


Admin Portal:



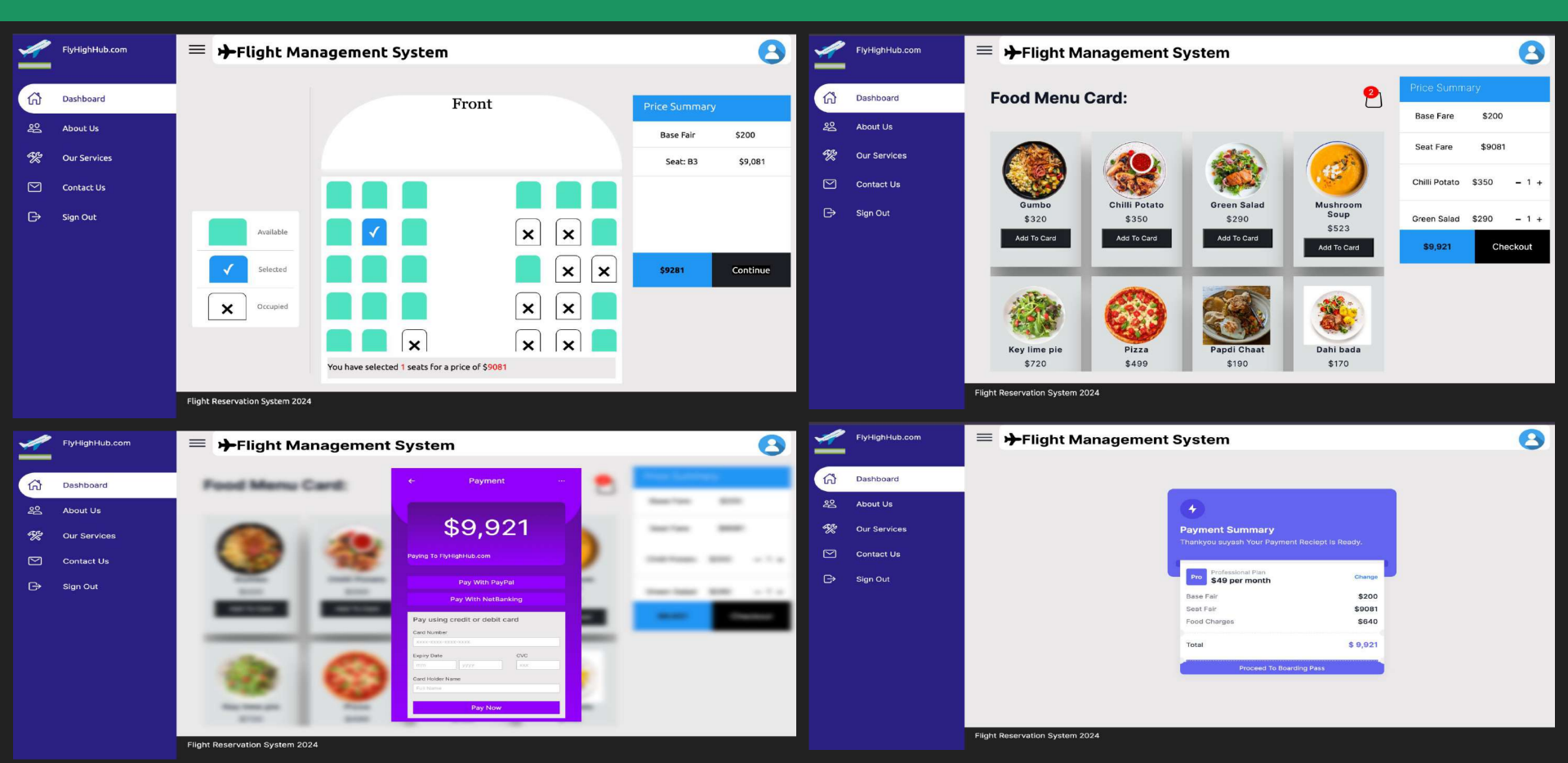
Booking / Cancellation

Flight Reservation System 2024

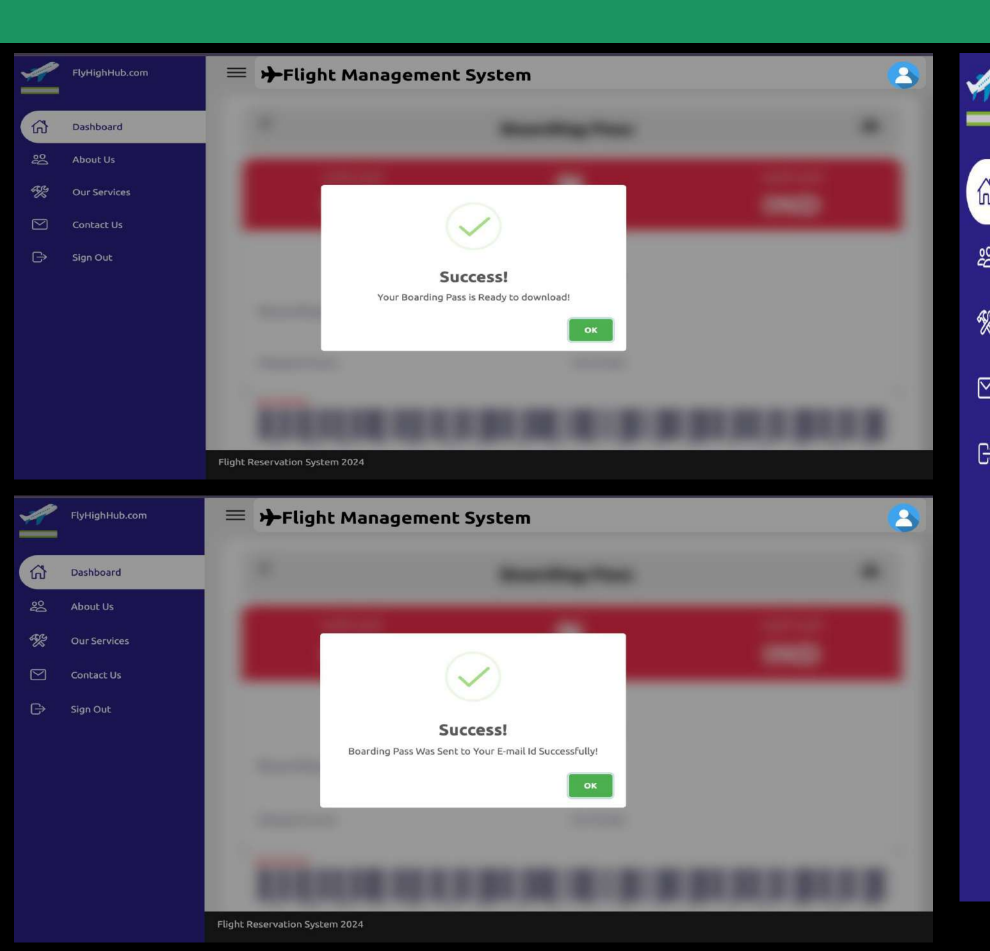


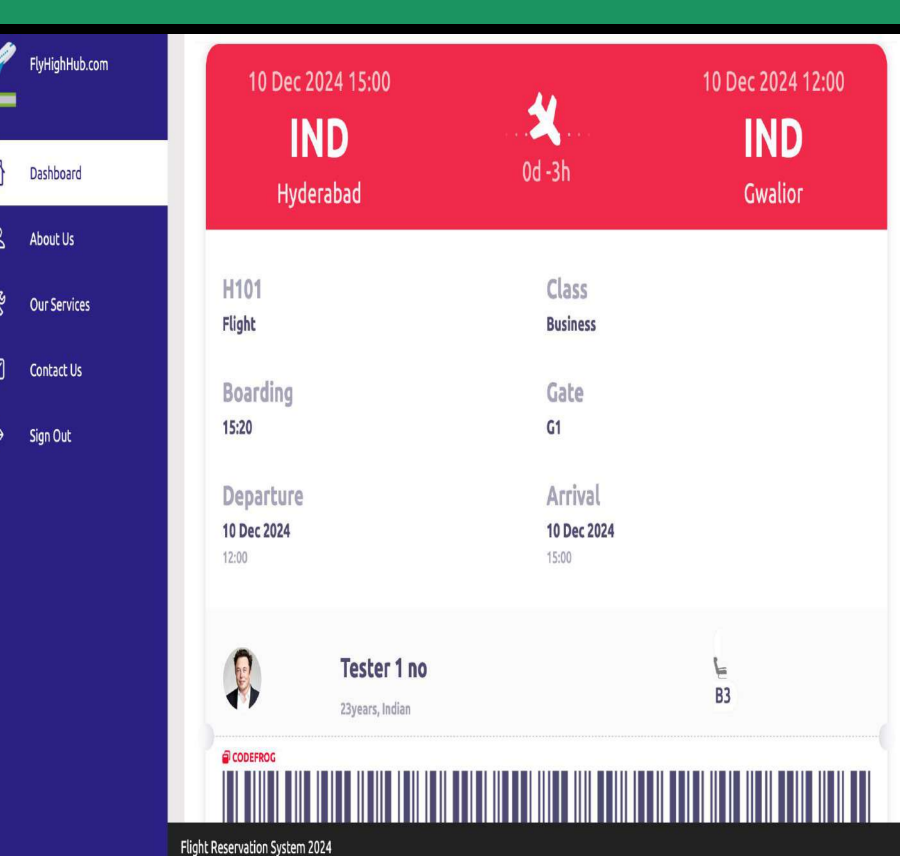
Flight Reservation System 2024

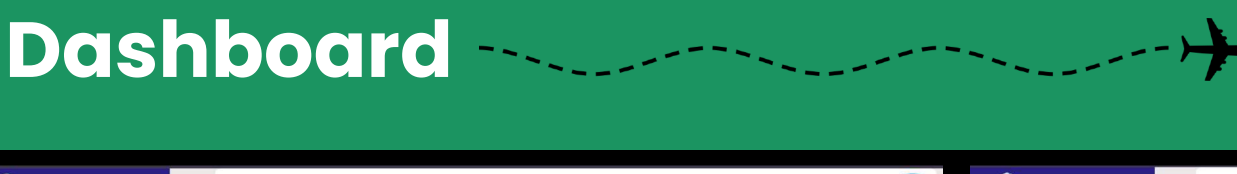
Booking Flight Ticket

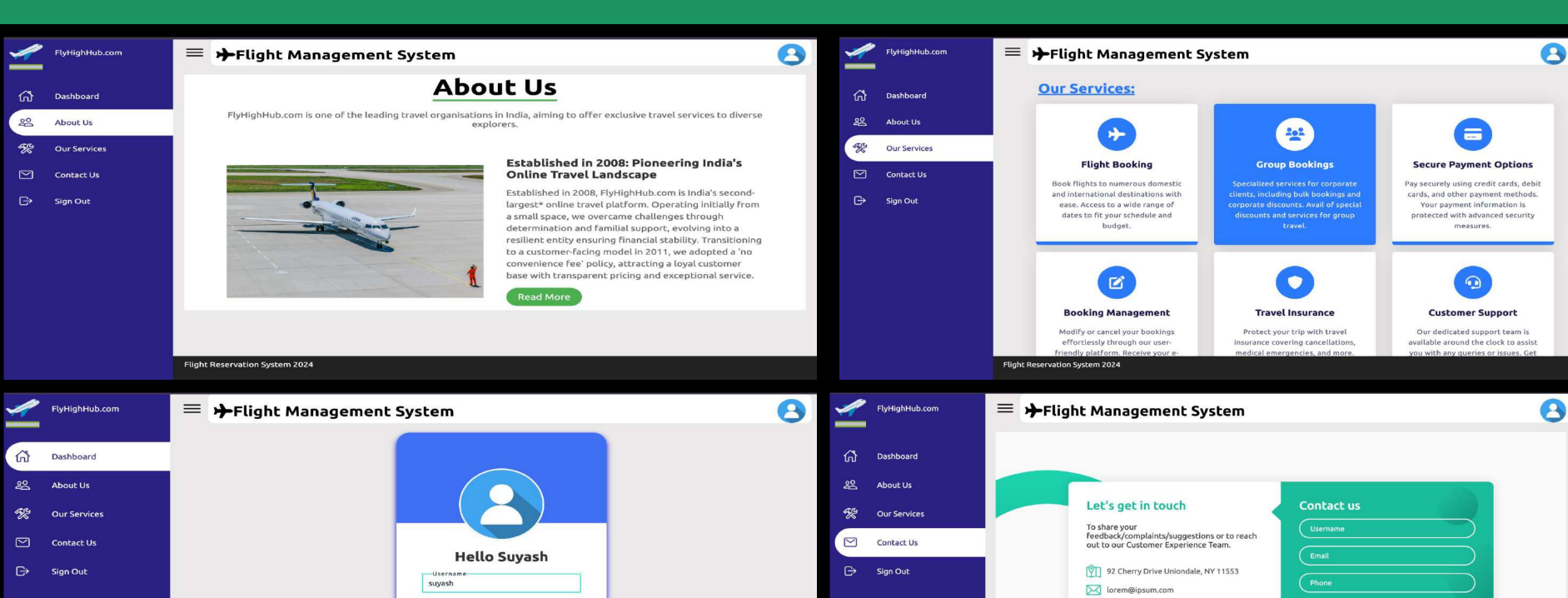


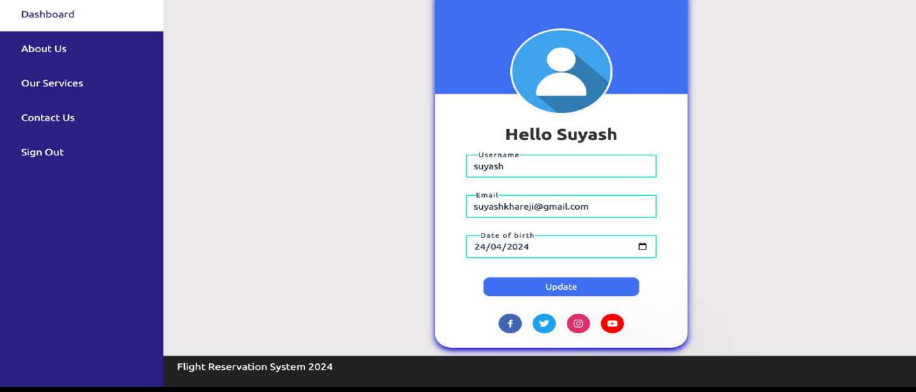
Boarding Pass

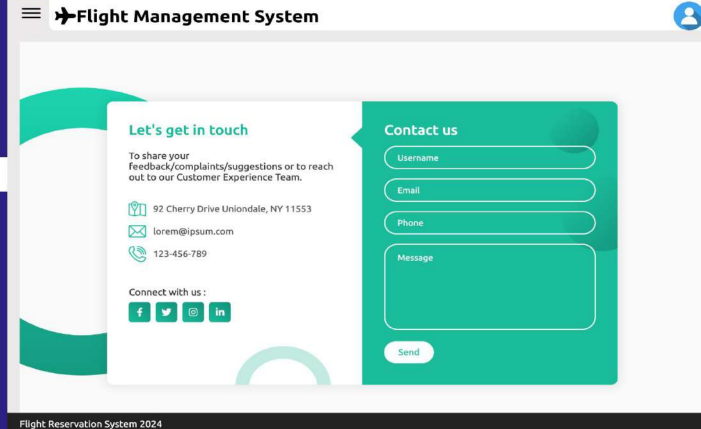












CONCLUSION



The Flight Management System is a Java-based booking solution that consolidates data from multiple airline carriers, providing real-time information to users. The system caters to two types of users: customers and administrators. Customers can create an account, login, check available flights, book, view bookings, and cancel or modify bookings. Administrators can login, add flight, schedule, and route details, view these details, and cancel or modify them. The system provides a seamless booking experience for customers and simplifies the management of bookings for administrators.

TEAM MEMBERS

Suyash Khare **Anshul Pawar** Harshith Challa Mallika Gajjala Meghana Gaonkar



