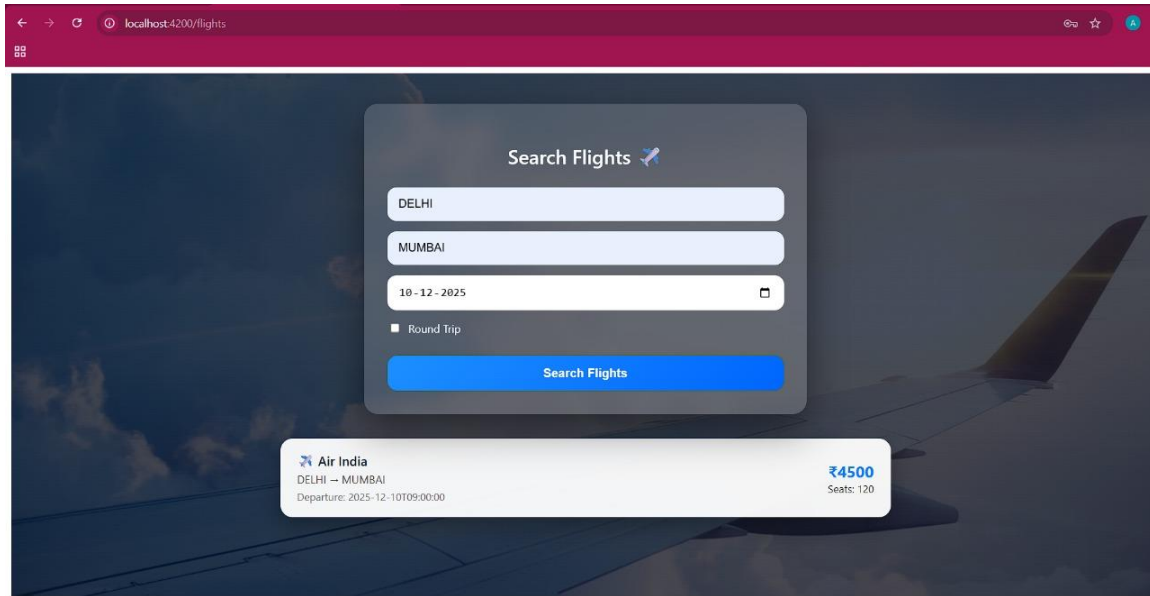
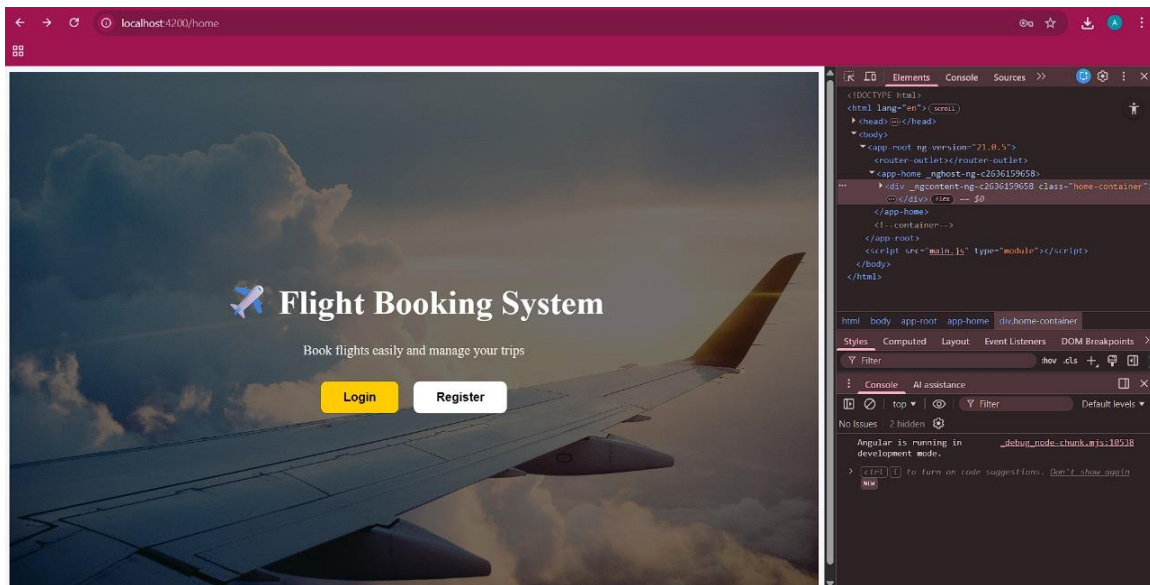


Flight Booking System – Working Demo (Correct Sequence)

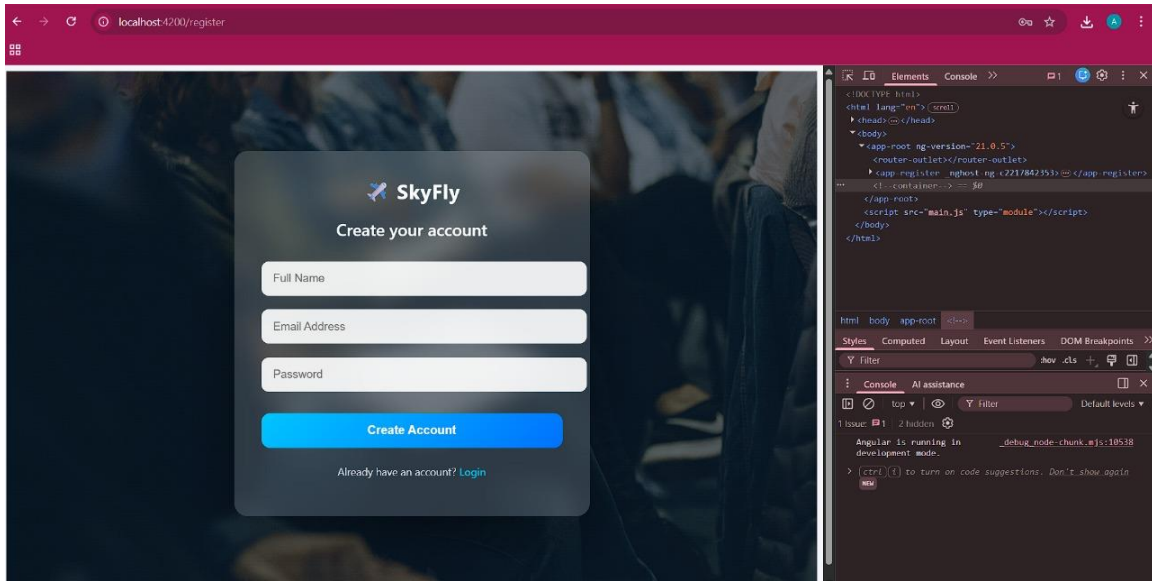
This section demonstrates the actual execution flow of the Flight Booking System. Screenshots are arranged in the exact order in which a real user interacts with the application, from landing on the homepage to viewing backend console logs.



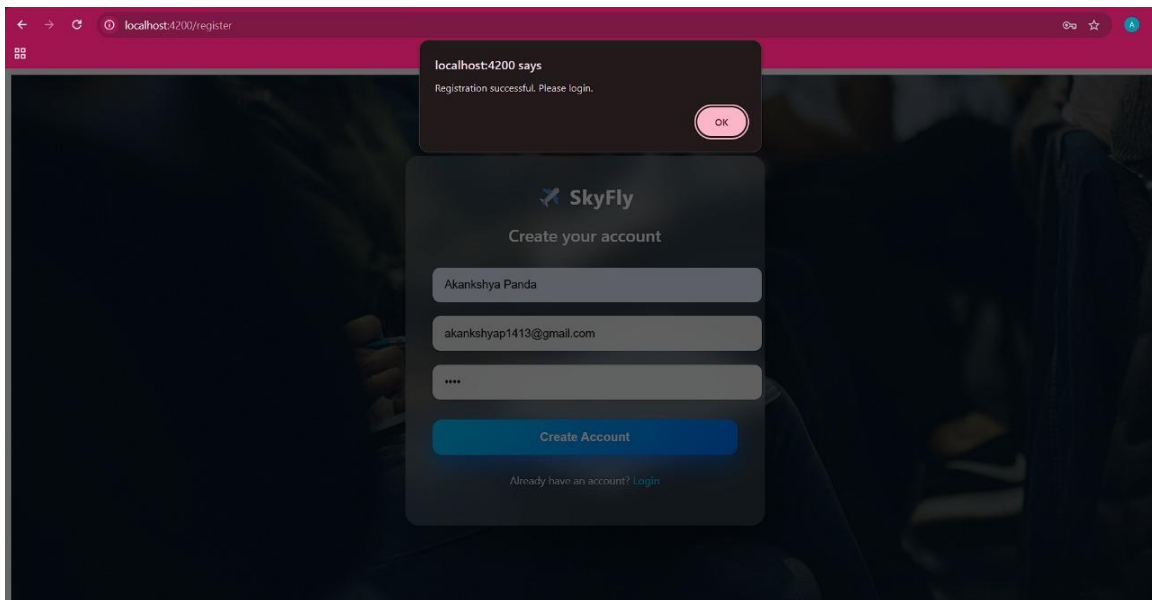
Step 1: Home Page – User lands on the Flight Booking System homepage.



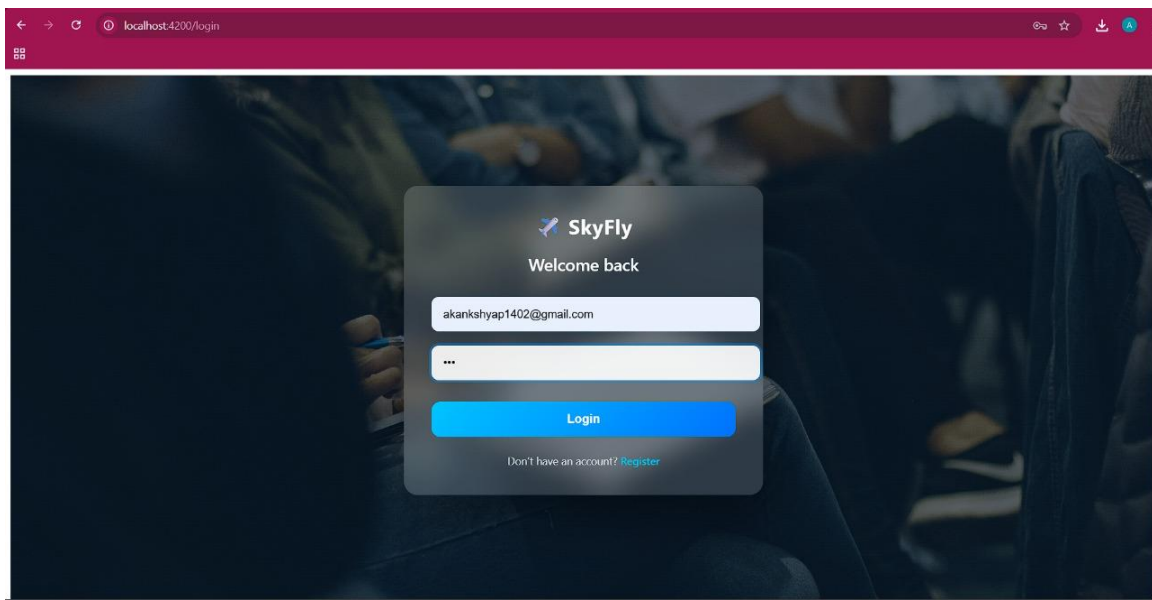
Step 2: Register Page – User navigates to the registration screen.



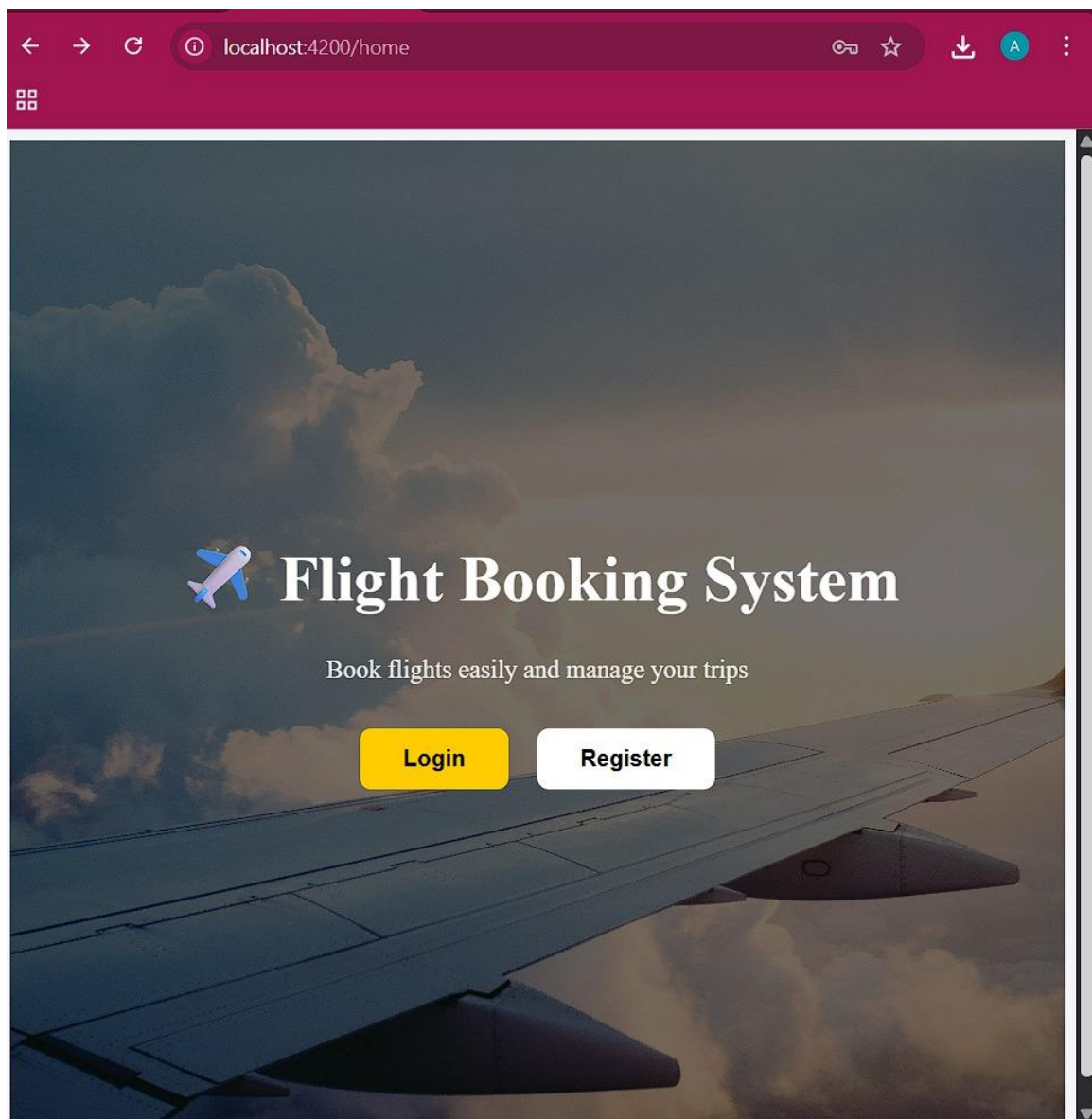
Step 3: Register Form Filled – User enters name, email, and password.



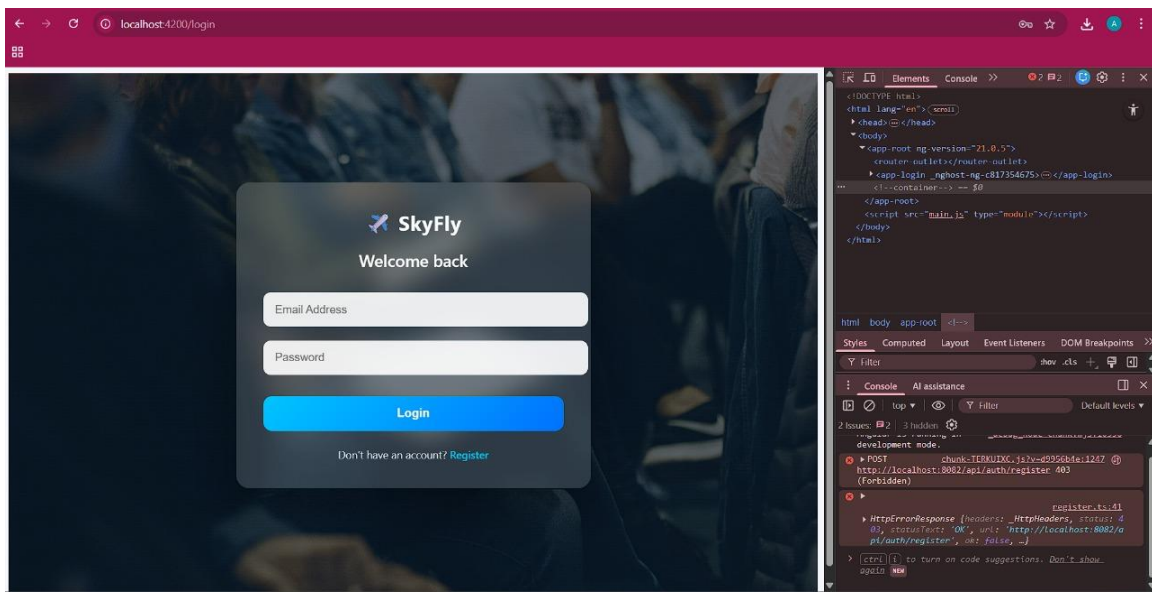
Step 4: Registration Successful – System confirms successful registration.



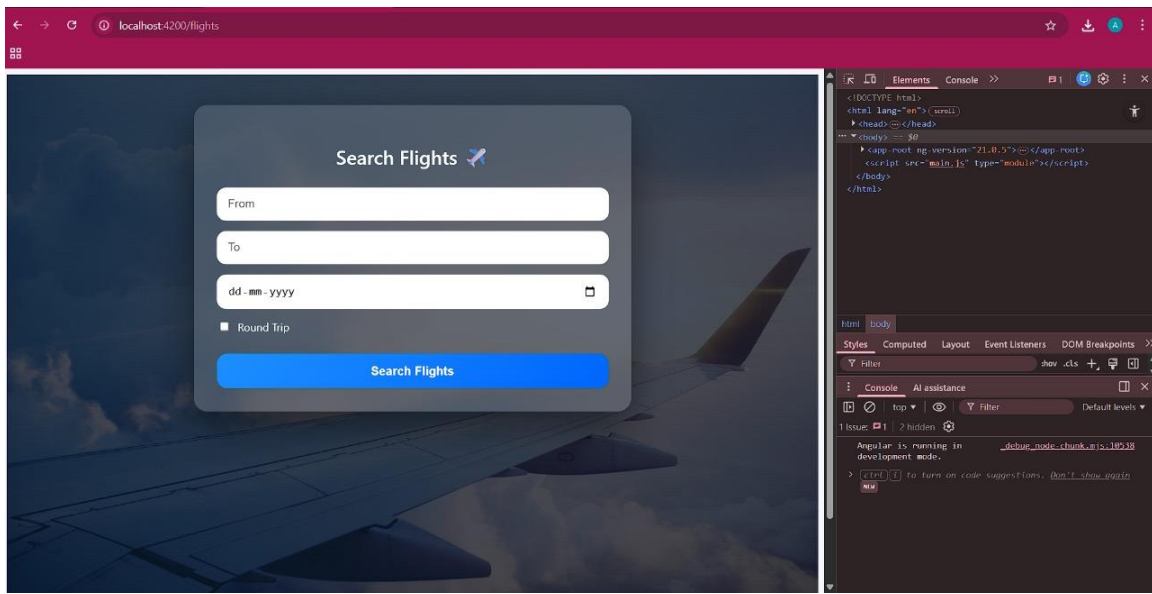
Step 5: Login Page – User logs in with registered credentials.



Step 6: Home After Login – Authenticated user accesses the application.



Step 7: Flight Search Page – User opens flight search screen.



Step 8: Search Input Submitted – User enters journey details and searches flights.

The screenshot shows a flight search interface with the following details:

- From:** DELHI
- To:** MUMBAI
- Date:** 10 - 12 - 2025
- Trip Type:** Round Trip
- Airline:** Air India
- Flight Details:** DELHI → MUMBAI, Departure: 2025-12-10T09:00:00
- Price:** ₹4500
- Seats:** 120
- Action:** Book

The browser's developer tools are open, showing the Angular code and the API payload sent to the backend.

```

<!DOCTYPE html>
<html lang="en"> <script>
</head>
<body>
<app-root ng-version="21.0.5"></app-root>
<script src="main.js" type="module"></script>
</body>
</html>

```

```

final PAYLOAD:
  {
    fromCity: 'DELHI',
    toCity: 'MUMBAI',
    departureFrom: '2025-12-10T09:00:00Z',
    departureTo: '2025-12-10T18:59:999Z',
    roundTrip: false
  }

```

Step 9: Flight Results Displayed – Available flights retrieved from backend.

The screenshot shows a registration form titled "Create your account" with the following fields:

- Name: Akanksha Panda
- Email: akankshyap1413@gmail.com
- Password: (redacted)

Create Account

Already have an account? [Login](#)

Step 10: Console Logs – Backend API request and response verification.