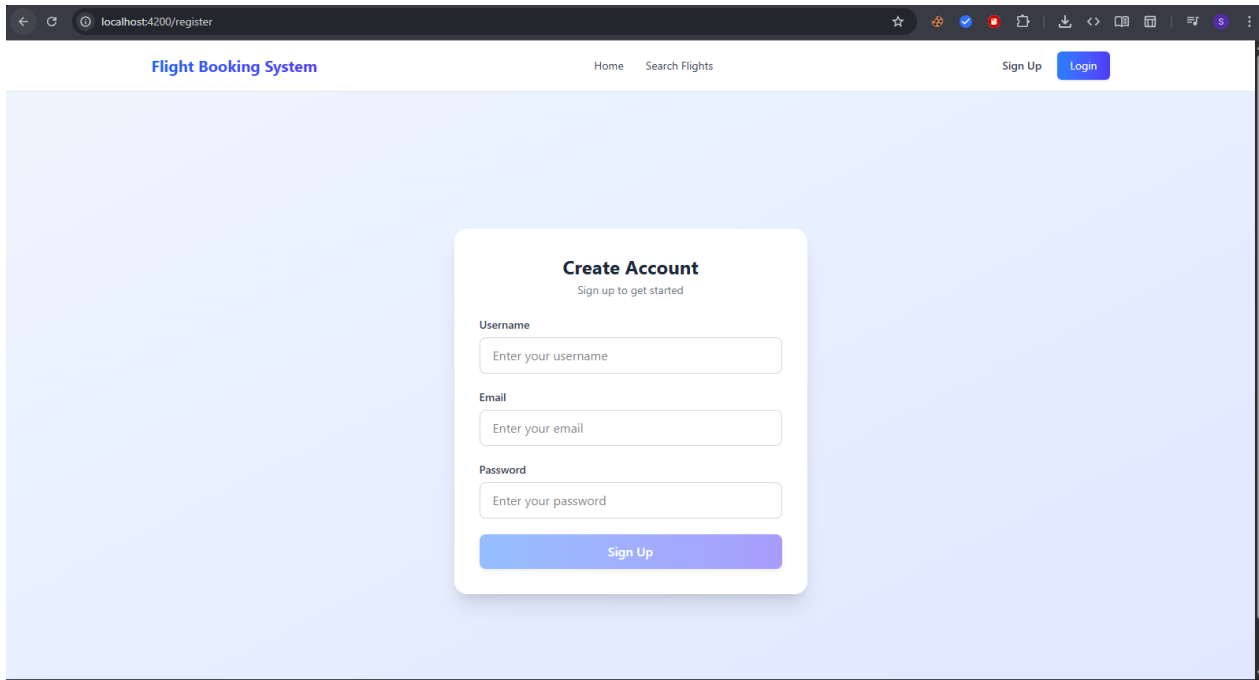


Sign Up page -



Signup validations -

The image shows two side-by-side 'Create Account' forms for comparison, illustrating validation errors.

Left Form (Valid Input):

- Username: 'teja'
- Email: 'teja@gmail.com'
- Password: '*****'

A red error message box at the bottom left states: "Signup failed: Error: Username is already taken!"

Right Form (Invalid Input):

- Username: Empty field (highlighted with a red border)
- Email: 'Enter your email' (highlighted with a red border)
- Password: 'Enter your password' (highlighted with a red border)

Red error messages above each invalid field state: "Username is required", "Email is required", and "Password is required".

Create Account

Sign up to get started

Username
teja12

Email
teja@gmail.com

Password

Signup failed: Error: Email is already in use!

Sign Up

Create Account

Sign up to get started

Username
teja1232

Email
teja@gmail.com

Password

Password must be at least 6 characters

Signup failed: Error: Email is already in use!

Sign Up

Login Page -

localhost:4200/login

Flight Booking System

Home Search Flights Sign Up **Login**

Welcome Back
Sign in to your account.

Username
Enter your username

Password
Enter your password

Login

Login page validations:

When an incorrect password is entered, the system displays the error message 'Invalid username or password' instead of specifying 'Invalid password'. This prevents attackers from repeatedly attempting passwords and helps reduce brute-force attacks.

The image contains two side-by-side screenshots of a login interface. Both screenshots feature a 'Welcome Back' header and a 'Sign in to your account' sub-header. Below this is a 'Username' field containing 'tejateja' and a 'Password' field containing '.....'. A blue 'Login' button is at the bottom.

Screenshot 1 (Left): The 'Password' field has a blue border, indicating it is the focus. A red error message box below the fields contains the text 'Login failed: Error: Invalid username or password!'. The 'Login' button is blue.

Screenshot 2 (Right): The 'Password' field now has a red border, indicating it is the focus. A red error message box below the fields contains the text 'Password must be at least 6 characters'. The 'Login' button is purple.

Profile page -

A screenshot of a web browser displaying a profile page. The address bar shows 'localhost:4200/profile'. The page title is 'Flight Booking System'. The top navigation bar includes links for 'Home', 'Search Flights', 'Admin Board', 'User', 'teja1234', and 'Logout'. The main content area features a large circular profile icon with a person icon inside. Below the icon, the username 'teja1234' is displayed in bold, with 'Profile Information' underneath. Two sections are shown: 'EMAIL' with the value 'kush@gmail.com' and 'ROLES' with the value 'ROLE_ADMIN'.

Mobile responsive

The screenshot shows a mobile browser displaying a flight booking system. The user profile information is visible, including the name "tejateja" and email "tejateja@gmail.com". Below the profile, there are two buttons: "EMAIL" and "ROLES". The "ROLES" button is currently selected, showing "ROLE_USER". To the right of the browser window, the Chrome DevTools Application tab is open, specifically the Storage section. Under Cookies, a cookie named "jwt" is listed with the value "eyJhbGciOiJIUzI1NiJ9.eyJzdWliOiJ0ZWphMTIzMCIslnJvbGVzIjpblJPTEVfQURNSU4iXswiaWF0joxNzY1NzlxNDQ5LCJleHAIoje3NjU4Nzc4NDI9.-R6DQ3hP4MEx1Uzf2Mo-fo9h63Zqf9vsl89Xv1XQVNo". The cookie details show it has a domain of "localhost", path of "/", expiration date of "2025-01-11T12:00:00.000Z", size of 167 bytes, and is marked as secure and same-origin.

The JWT is stored in a cookie, so the authentication state persists. Even after closing and reopening the browser tab, the user remains logged in.

This screenshot shows a detailed view of the "jwt" cookie in the Chrome DevTools Storage panel. The cookie is identified by its name "jwt" and its value, which is a long string of characters representing the JWT token. The "Show Advanced" link is visible below the value field. The interface includes standard DevTools controls for adding (+), deleting (-), and modifying (edit) cookies.

Search Flights page -

The screenshot shows a web browser window for the "Flight Booking System". The URL is "localhost:4200/search". The page title is "Search Flights". The search form includes fields for "Origin airport" (Hyderabad (HYD)), "Destination airport" (Delhi (DEL)), and "Flight date" (12/25/2025). A "Search flights" button is present. Below the form is a table listing flight details:

FLIGHT	AIRLINE	ROUTE	DATE	TIMES	FARE	SEATS
AI100	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹4500	180 / 180
AI104	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹4500	179 / 180
AI104	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹500	180 / 180
AI009	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹500	178 / 180
AI13	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹500	3 / 3
AI13	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹500	0 / 3
AI13	AIR_INDIA	HYD → DEL	2025-12-25	10:00:00 - 12:30:00	₹500	2 / 3

Eureka server:

The screenshot shows the "spring Eureka" dashboard. At the top, it says "HOME LAST 1000 SINCE STARTUP".

System Status

Environment	test	Current time	2025-12-17T14:50:14 +0530
Data center	default	Uptime	2 days 13:14
		Lease expiration enabled	false
		Renews threshold	6
		Renews (last min)	6

EMERGENCY! EUREKA MAY BE INCORRECTLY CLAIMING INSTANCES ARE UP WHEN THEY'RE NOT. RENEWALS ARE LESSER THAN THRESHOLD AND HENCE THE INSTANCES ARE NOT BEING EXPIRED JUST TO BE SAFE.

DS Replicas

Instances currently registered with Eureka

Application	AMIs	Availability Zones	Status
API-GATEWAY	n/a (1)	(1)	UP (1) - SAITEJA api-gateway:8765
BOOKING-SERVICE	n/a (1)	(1)	UP (1) - SAITEJA booking-service:8081
FLIGHT-SERVICE	n/a (1)	(1)	UP (1) - SAITEJA flight-service:8080

General Info

Name	Value