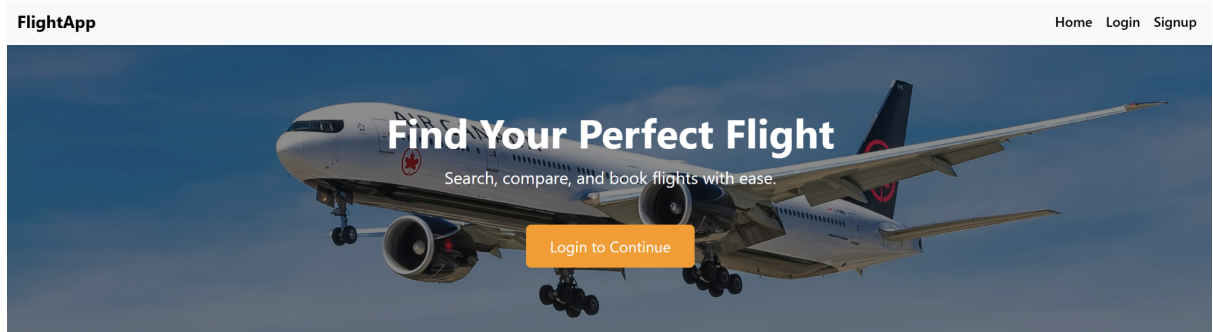


# ENDPOINTS TEST

App Preview when Not logged in :



## Why Choose Us?



### Easy Booking

Search and book flights in just a few clicks.



### Secure Login

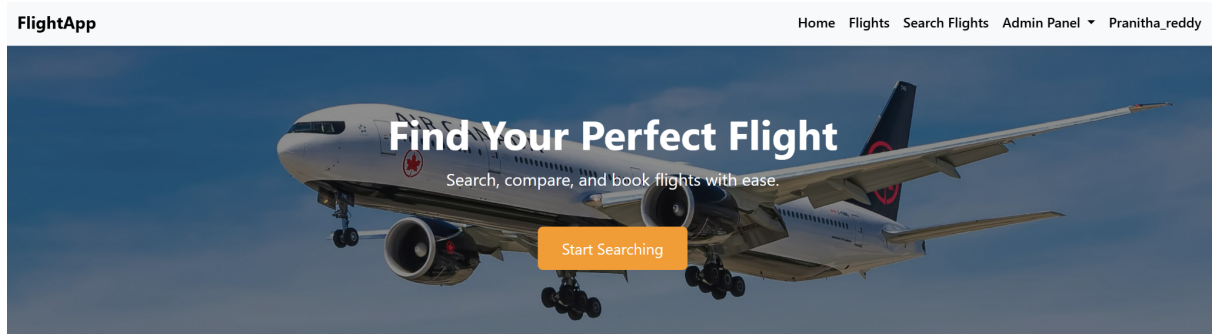
Protected with JWT authentication and role-based access.



### Admin Dashboard

Manage flights, airlines, and schedules efficiently.

App Preview when Logged in:



## Why Choose Us?



### Easy Booking

Search and book flights in just a few clicks.



### Secure Login

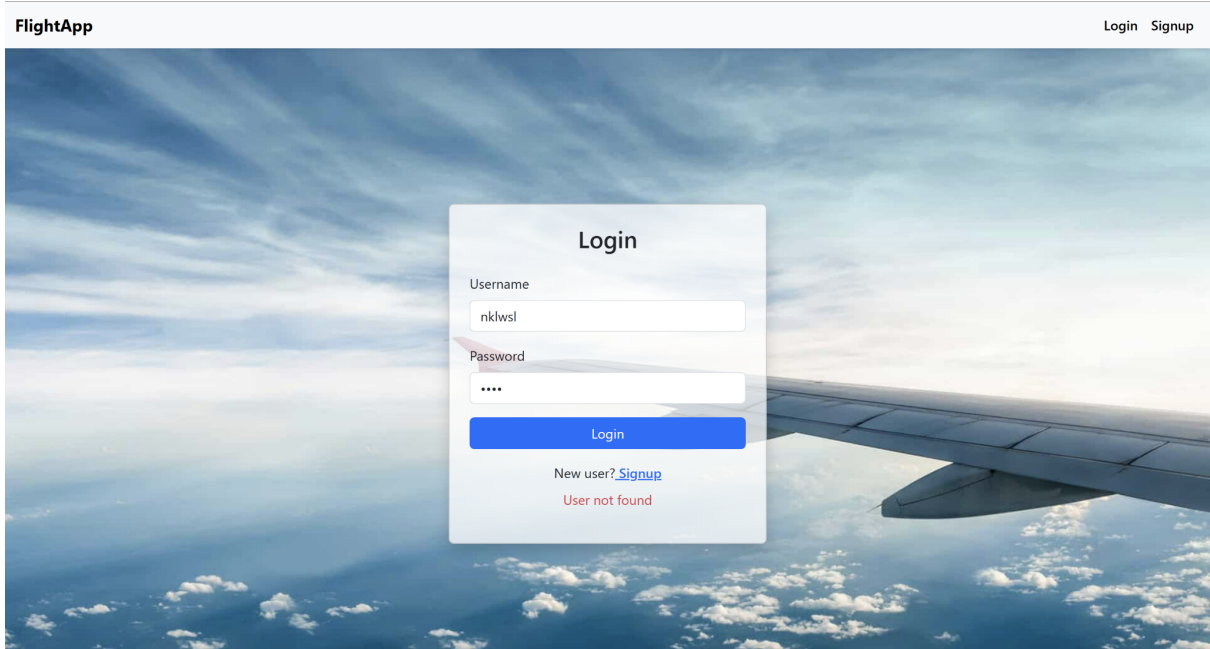
Protected with JWT authentication and role-based access.



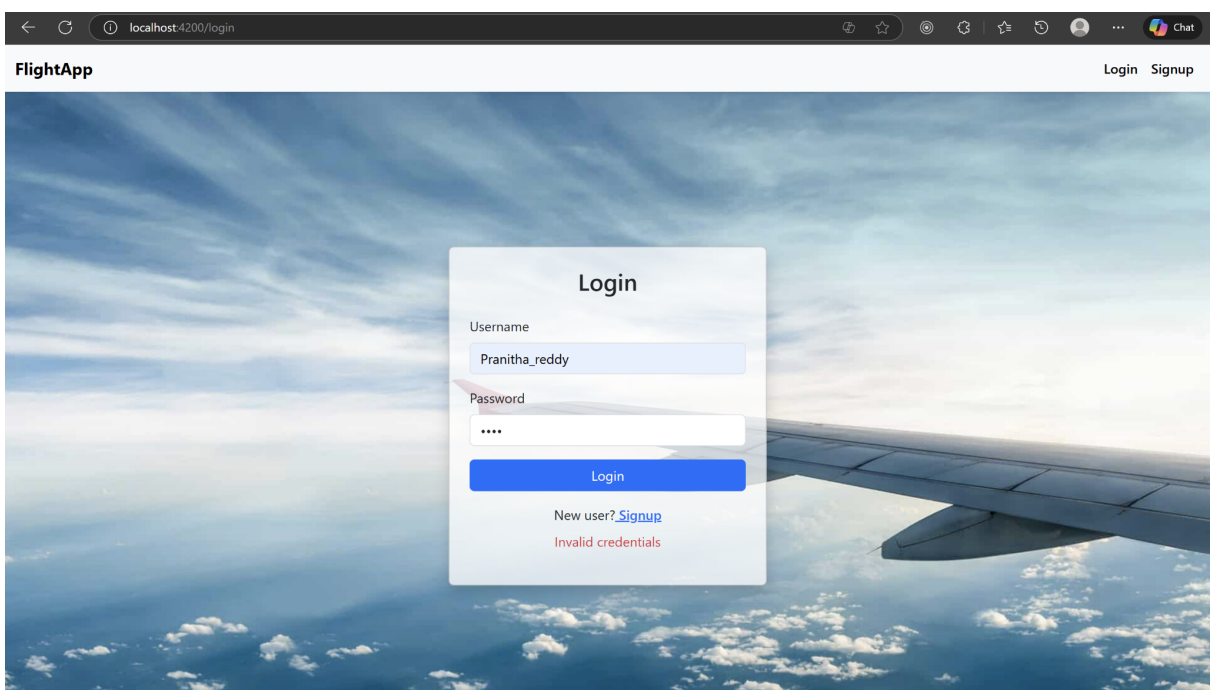
### Admin Dashboard

Manage flights, airlines, and schedules efficiently.

When user not found:



When invalid credentials



## When Login Success ad Admin

The screenshot shows the 'Manage Flights' page of the FlightApp Admin Panel. The URL is 'localhost:4200/admin'. The top navigation bar includes 'Flights', 'Search Flights', 'Admin Panel', and a user profile for 'Pranitha\_reddy'. The main content area is titled 'Manage Flights' and displays a table of flight data:

From	To	Arrival Time	Departure Time	Oneway Price	RoundTrip Price	Actions
Chennai	andrapradesh	2025-12-16T12:18:00	2025-12-17T08:14:00	10000	2000	<button>Edit</button> <button>Delete</button>
Chennai	Hyderabad	2025-12-16T01:52:00	2025-12-16T20:52:00	1200	2400	<button>Edit</button> <button>Delete</button>

## SignUp with already registered mail

The screenshot shows the 'Create Account' page of the FlightApp Signup form. The URL is 'localhost:4200/signup'. The top navigation bar includes 'Login' and 'Signup'. The main content area features a large background illustration of an airplane and passengers at an airport. The form fields are as follows:

- Radio buttons for User (selected) and Admin.
- Username: Pranitha\_reddy
- Email: pranithareddy160805@gmail.com
- Password: (redacted)
- Age: 20
- Gender: Female

**Sign Up** button

Already a user? [Login](#)

Email already exists

## Admin Profile-features

The screenshot shows the 'Your Profile' section of the Admin Panel. It displays the following details:

- Email: pranithareddy160805@gmail.com
- Name: Pranitha\_reddy
- Role: ADMIN

Below the details are two buttons: "Logout" and "Edit Profile".

## Edit Profile

The screenshot shows the 'Your Profile' edit form. The fields are:

- Email: pranithareddy160805@gmail.com
- Name: Pranitha\_reddy
- Role: ADMIN

Below the fields are two buttons: "Save Changes" (blue) and "Cancel" (red).

## Manage Flights

The screenshot shows the 'Manage Flights' page. The table lists the following flight routes:

From	To	Arrival Time	Departure Time	Oneway Price	RoundTrip Price	Actions
Chennai	andrapradesh	2025-12-16T12:18:00	2025-12-17T08:14:00	10000	2000	<button>Edit</button> <button>Delete</button>
Chennai	Hyderabad	2025-12-16T01:52:00	2025-12-16T20:52:00	1200	2400	<button>Edit</button> <button>Delete</button>

## Add flight

The screenshot shows a web browser window with the URL `localhost:4200/admin/flights/add`. The page title is "FlightApp". At the top right, there are links for "Flights", "Search Flights", "Admin Panel", and a user profile for "Pranitha\_reddy". The main content area is titled "Add New Flight". It contains several input fields: "From Place", "To Place", "Departure Time" (with a date picker icon), "Arrival Time" (with a date picker icon), "Available Seats" (containing the value "0"), "One Way Price" (containing the value "0"), "Round Trip Price" (containing the value "0"), and "Airline ID". A blue "Add Flight" button is at the bottom.

## List of airlines

The screenshot shows a web browser window with the URL `localhost:4200/admin/airlines`. The page title is "FlightApp". At the top right, there are links for "Flights", "Search Flights", "Admin Panel", and a user profile for "Pranitha\_reddy". The main content area is titled "Airlines". It features a table with columns "ID", "Name", and "URL". The table contains four rows of data:

ID	Name	URL
693c2725b0387ac5f3405d7d	IndiGo Airlines	<a href="https://indigo.in/logo.png">https://indigo.in/logo.png</a>
693c2725b0387ac5f3405d7e	Air India	<a href="https://airindia.com/logo.png">https://airindia.com/logo.png</a>
693c2725b0387ac5f3405d7f	SpiceJet	<a href="https://spicejet.com/logo.png">https://spicejet.com/logo.png</a>
693e9c9f94e884e97569781f	Indigo	<a href="http://indigo.url">http://indigo.url</a>

## Add Airline

The screenshot shows a web browser window with the URL `localhost:4200/admin/airlines/add`. The page title is "FlightApp". At the top right, there are links for "Flights", "Search Flights", "Admin Panel", and a user profile for "Pranitha\_reddy". The main content area is titled "Add Airline". It contains two input fields: "Name" and "LogoURL". A blue "Save" button is at the bottom.

## List of flights

The screenshot shows a web browser window for 'localhost:4200/flights'. The title bar says 'FlightApp'. The main content area has a heading 'Available Flights' and a table with two rows of flight information:

Airline	From	To	Departure	Arrival	Seats	One Way	Round Trip
693c2725b0387ac5f3405d7f	Chennai	andrapradesh	2025-12-17T08:14:00	2025-12-16T12:18:00	120	₹10000	₹2000
693c2725b0387ac5f3405d7f	Chennai	Hyderabad	2025-12-16T20:52:00	2025-12-16T01:52:00	120	₹1200	₹2400

## User Profile-features

The screenshot shows a 'Search Flights' form with fields for 'From' (Chennai), 'To' (andrapradesh), and 'Date' (12/16/2025). A 'Search' button is at the bottom. Below the form is a table showing a flight from Chennai to andrapradesh on 12/16/2025, with 120 seats available for ₹2000. A green 'Book' button is next to the row.

From	To	Departure	Arrival	Seats	One Way	Round Trip	Book
Chennai	andrapradesh	2025-12-17T08:14:00	2025-12-16T12:18:00	120	10000	2000	<button>Book</button>

## Search Flights

The screenshot shows a 'Your Profile' summary for a user named 'Varakantham Pranitha12'. It includes the email 'hello160805@gmail.com', role 'USER', and two buttons: 'Logout' and 'Edit Profile'.

## Change password

The screenshot shows the 'Your Profile' section of the FlightApp. It displays the user's email (pranitha123@gmail.com), name (Pranitha\_reddy), and role (ADMIN). Below this are three buttons: a blue 'Change Password' button, a red 'Logout' button, and a blue 'Edit Profile' button.

## Change password validations

The screenshot shows the 'Change Password' page. It has fields for 'Current Password' (containing three dots) and 'New Password' (containing six dots). Below the fields are two buttons: a blue 'Change Password' button and a grey 'Back to Profile' button. A light blue callout box at the bottom right contains the text: 'Password must include uppercase, lowercase, number, and special character'.

The screenshot shows the 'Change Password' page again. The 'Current Password' field contains six dots, and the 'New Password' field contains four dots. The same two buttons are present. A light blue callout box at the bottom right contains the text: 'Invalid current password'.

## Change Password

Current Password

.....

New Password

.....



New password cannot be the same as current password

Change Password

Back to Profile

## Booking History

### Your Bookings

**PNR:** 6947be191496add9cebea4d1-251221101628  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CONFIRMED  
**Seats:** 1A

Cancel Booking

**PNR:** 6947be191496add9cebea4d1-251221101747  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CANCELLED  
**Seats:** 1B

Cancel Booking

**PNR:** 6947be191496add9cebea4d1-251221102014  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CANCELLED  
**Seats:** 1C

Cancel Booking

**PNR:** 6947be191496add9cebea4d1-251221102102  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CANCELLED  
**Seats:** 1D

Cancel Booking

**PNR:** 6947be191496add9cebea4d1-251221102450  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CANCELLED  
**Seats:** 1E

Cancel Booking

**PNR:** 6947be191496add9cebea4d1-251222101545  
**Flight ID:** 6947be191496add9cebea4d1  
**Arrival:** 2025-12-23T10:15:00  
**Departure:** 2025-12-23T20:00:00  
**Status:** CONFIRMED  
**Seats:** 2A

Cancel Booking

## Booking cancellation confirmation

### Cancel Booking

Are you sure you want to cancel booking with ID/PNR: **6947be191496add9cebea4d1-251221101628** ?

Yes, Cancel

No, Go Back

## Booking cancellation mail

The screenshot shows an email from 'varakanthampranitha@gmail.com' to the user, dated Sun 21 Dec, 17:07 (1 day ago). The subject of the email is 'Booking Cancelled: 6947be191496add9cebea4d1-251221102102'. The email body states: 'Your booking has been cancelled. PNR: 6947be191496add9cebea4d1-251221102102'. Below the email are standard reply, forward, and delete buttons.

## Add Booking

The screenshot shows the 'Add Booking' form on the FlightApp website. The form fields include: Trip Type (One Way), Meal Preference (Vegetarian), Seat Count (1), Passenger 1 Name (Pranitha), Passenger 1 Email (pranithareddy160805@gmail.com), and Seat Number (2B). A blue 'Submit Booking' button is at the bottom.

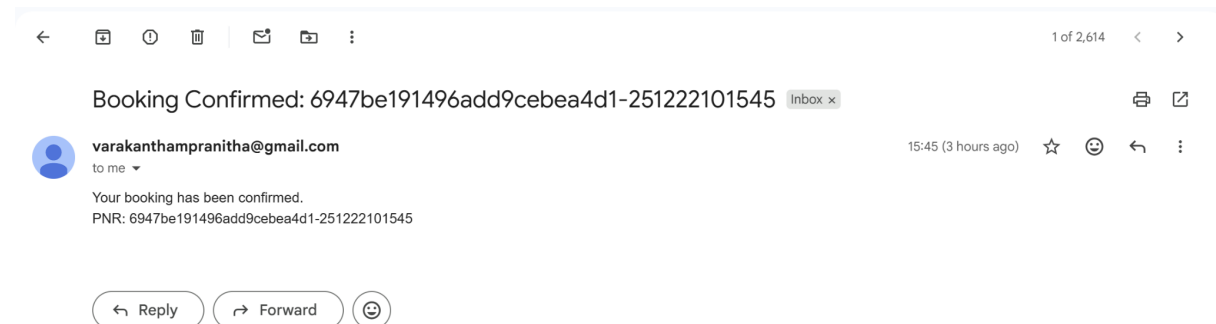
After booking successful

The screenshot shows the 'Payment Details' page on the FlightApp website. It displays the PNR number (6947be971496add9cebea50e-251221141444) and the Total Amount (₹5000). A blue 'Proceed to Pay' button is at the bottom.

## If Seat already booked

The screenshot shows the 'Add Booking' form on the FlightApp website. The form fields include: Trip Type (One Way), Meal Preference (Vegetarian), Seat Count (1), Passenger 1 Name (Pranitha), Passenger 1 Email (pranithareddy160805@gmail.com), and Seat Number (2B). A blue 'Submit Booking' button is at the bottom. Below the button, a red error message says 'Seat 2B is already booked'.

## Booking successful mail



## Eureka

The screenshot shows the Eureka dashboard at 'localhost:8761'. It displays the 'DS Replicas' section with a table of registered instances:

Application	AMIs	Availability Zones	Status
API-GATEWAY-FLIGHTBOOKINGSYSTEM	n/a (1)	(1)	UP (1) - <a href="#">3aa5c1bcc50:api-gateway-flightbookingsystem:8765</a>
AUTH-SERVICE	n/a (1)	(1)	UP (1) - <a href="#">f8f3ed458e06:auth-service:8081</a>
BOOKING-SERVICE-AUTH	n/a (1)	(1)	UP (1) - <a href="#">800835fba342:booking-service-auth:8084</a>
FLIGHT-SERVICE-AUTH	n/a (1)	(1)	UP (1) - <a href="#">d4d2b0dca0d5:flight-service-auth:8082</a>
USER-SERVICE	n/a (1)	(1)	UP (1) - <a href="#">2a27e440bf96:user-service:8083</a>

Below this is the 'General Info' section with a table of system metrics:

Name	Value
total-avail-memory	140mb
num-of-cpus	20
current-memory-usage	87mb (62%)
server-upptime	00:01

## Docker

The screenshot shows the Docker Desktop interface. On the left, a sidebar lists various sections: Ask Gordon (Beta), Containers (selected), Images, Volumes, Kubernetes, Builds, Models, MCP Toolkit (Beta), Docker Hub, Docker Scout, and Extensions. The main area is titled "Containers" with a "Give feedback" link. It displays "Container CPU usage" (6.26% / 2000%) and "Container memory usage" (2.89GB / 18.89GB). A search bar and a filter button ("Only show running containers") are present. A table lists 17 items, each with a checkbox, name, container ID, image, and actions (stop, start, etc.). The containers listed are: flight\_booking\_system\_reactive\_jwt, api-gateway, booking-service-auth, flight-service-auth, auth-service, config-server, user-service, eureka, kafka, mongo, and zookeeper.

## Docker kafka logs

The screenshot shows the Docker Desktop interface with the "Containers" section selected. A specific container named "kafka" is selected, showing its logs. The logs output is as follows:

```
[2025-12-22 14:02:06.592] INFO [GroupCoordinator 1]: Dynamic member with unknown member id joins group mail-service-group in Empty state. Created a new member id consumer-mail-service-group-2-bf1bd79d-c5cf-4aeF-a4b3-29e9d3076be0 and request the member to rejoin with this id. (kafka.coordinator.group.GroupCoordinator)
[2025-12-22 14:02:06.613] INFO [GroupCoordinator 1]: Preparing to rebalance group mail-service-group in state PreparingRebalance with old generation 8 (_consumer_offsets-45) (reason: Adding new member consumer-mail-service-group-4-e9565552-fac2-4f52-b3ab-566166a6de0b with group instance id None; client reason: need to re-join with the given member-id: consumer-mail-service-group-4-e9565552-fac2-4f52-b3ab-566166a6de0b)
(kafka.coordinator.group.GroupCoordinator)
[2025-12-22 14:02:09.626] INFO [GroupCoordinator 1]: Stabilized group mail-service-group generation 9 (_consumer_offsets-45) with 6 members (kafka.coordinator.group.GroupCoordinator)
[2025-12-22 14:02:09.667] INFO [GroupCoordinator 1]: Assignment received from leader consumer-mail-service-group-4-e9565552-fac2-4f52-b3ab-566166a6de0b for group mail-service-group for generation 9. The group has 6 members, 0 of which are static. (kafka.coordinator.group.GroupCoordinator)
[2025-12-22 14:06:52.530] INFO [Controller id=1] Processing automatic preferred replica leader election (kafka.controller.KafkaController)
[2025-12-22 14:06:52.530] TRACE [Controller id=1] Checking need to trigger auto leader balancing (kafka.controller.KafkaController)
[2025-12-22 14:06:52.533] DEBUG [Controller id=1] topics not in preferred replica for broker 1 (HashMap) (kafka.controller.KafkaController)
[2025-12-22 14:06:52.533] TRACE [Controller id=1] Leader imbalance ratio for broker 1 is 0.0 (kafka.controller.KafkaController)
[2025-12-22 14:06:52.566] INFO [Controller id=1] Processing automatic preferred replica leader election (kafka.controller.KafkaController)
[2025-12-22 14:06:52.566] TRACE [Controller id=1] Checking need to trigger auto leader balancing (kafka.controller.KafkaController)
[2025-12-22 14:06:52.580] DEBUG [Controller id=1] topics not in preferred replica for broker 1 (HashMap) (kafka.controller.KafkaController)
[2025-12-22 14:06:52.580] TRACE [Controller id=1] Leader imbalance ratio for broker 1 is 0.0 (kafka.controller.KafkaController)
[2025-12-22 14:14:45.118] DEBUG [Controller id=1] Read current producerId block ProducerIdsBlock(assignedBrokerId=1, firstProducerId=2008, size=1000), Zk path version 3 (kafka.controller.KafkaController)
[2025-12-22 14:14:45.129] INFO [Controller id=1] Acquired new producerId block ProducerIdsBlock(assignedBrokerId=1, firstProducerId=3000, size=1000) by writing to Zk with path version 4 (kafka.controller.KafkaController)
[2025-12-22 14:16:52.481] INFO [Controller id=1] Processing automatic preferred replica leader election (kafka.controller.KafkaController)
[2025-12-22 14:16:52.481] TRACE [Controller id=1] Checking need to trigger auto leader balancing (kafka.controller.KafkaController)
[2025-12-22 14:16:52.482] DEBUG [Controller id=1] topics not in preferred replica for broker 1 (HashMap) (kafka.controller.KafkaController)
[2025-12-22 14:16:52.482] TRACE [Controller id=1] Leader imbalance ratio for broker 1 is 0.0 (kafka.controller.KafkaController)
```

## Config server:

The screenshot shows a GitHub repository page for "flight-booking-system-jwt-config-server". The repository is public and has 1 branch and 0 tags. The code tab is selected. The repository has 11 commits, all made by "Pranitha161" yesterday. The commits are:

- Update auth-service.properties
- Create api-gateway.properties
- Create application.properties
- Create auth-service.properties
- Create booking-service-auth.properties
- Update flight-service-auth.properties
- Create service-registry.properties
- Update user-service.properties

The repository has 0 stars, 0 forks, and 0 releases published. There are no packages published.