

Full Stack Development with MERN

1. Introduction

Project Title: Flight Booking using MERN

Team Members:

- Mohammed Shaahidh A– Full stack Developer
- Murugan V – Full-stack Developer
- Vishnu.T– Front-end Developer
- Ajay Kumar– Technical Leadhx

2. Project Overview

Purpose: This project aims to create a responsive and user-friendly online flight booking system. It allows customers to search for flights, book tickets, and monitor booking status. Administrators can manage flight schedules and handle booking records.

Features:

- User registration and login with JWT authentication.
- **Flight management** (create, update, delete flight schedules).
- **User dashboard** for booking status and history tracking.
- **Admin dashboard** for flight and booking management.

3. Architecture

- **Frontend:** Built using React, the frontend provides a dynamic user interface for the flight booking system. It includes components for user authentication, flight search, and booking management, using React Router for seamless navigation.
- **Backend:** The backend is built with Node.js and Express.js. It handles requests, manages authentication, processes bookings, and connects with MongoDB for data storage. Controllers manage flight data and user bookings.
- **Database:** MongoDB stores information about users, flights, and bookings. It is structured with collections for each major feature (e.g., users, flights, bookings) to enable quick retrieval and updates.

4. Setup Instructions

Prerequisites:

- Node.js v14+
- MongoDB v4+
- (Optional) npm or yarn for package management

Installation:

1. Clone the repository: `git clone <repository-url>`
2. Navigate to both the backend and frontend directories and install dependencies:
For Backend: `cd backend`

For Frontend: `npm install`
`cd ../frontend`
`npm install`

3. Set up environment variables by creating a .env file in the backend directory with database connection strings, JWT secret, etc.

5. Folder Structure

Client:

The frontend directory contains:

- src/components - Contains reusable React components.
- src/pages - Different pages (e.g., FlightList, Login, Register).
- src/utls - Utility functions and API calls.
- src/styles - CSS files for styling.

Server:

The backend directory is organized as follows:

- config - Database connection configuration.
- controllers - Functions to handle business logic.
- routers - Defines routes for various API endpoints.
- middlewares - Middleware for authentication and error handling.
- schemas - MongoDB schemas and models.

6. Running the Application

Frontend:

Start the frontend server: `npm start`

Backend:

Start the backend server: `npm start`

7. API Documentation

The backend exposes several endpoints, including:

- **POST** /api/components/login.jsx- User login with JWT authentication.
- **POST** /api/components/register.jsx - User registration.
- **GET** /pages/FlightBookings.jsx- Fetch available flights based on search criteria.

Example Response:

```
{
  "status": "success",
  "data": {
    "flights": [
      {
        "id": "flight-id",
        "airline": "Airline Name",
        "departure": "Departure Location",
        "destination": "Destination Location",
        "departure-Time": "YYYY-MM-DDTHH:MM:SS",
        "arrival-Time": "YYYY-MM-DDTHH:MM:SS",
        "price": "Flight Price"
      }
    ]
  }
}
```

```
]
}
}}
```

8. Authentication

Authentication is handled using JWT tokens. After login, users receive a token stored in local storage. Protected routes require a valid token for access, which is verified using middleware.

9. User Interface

The interface includes:

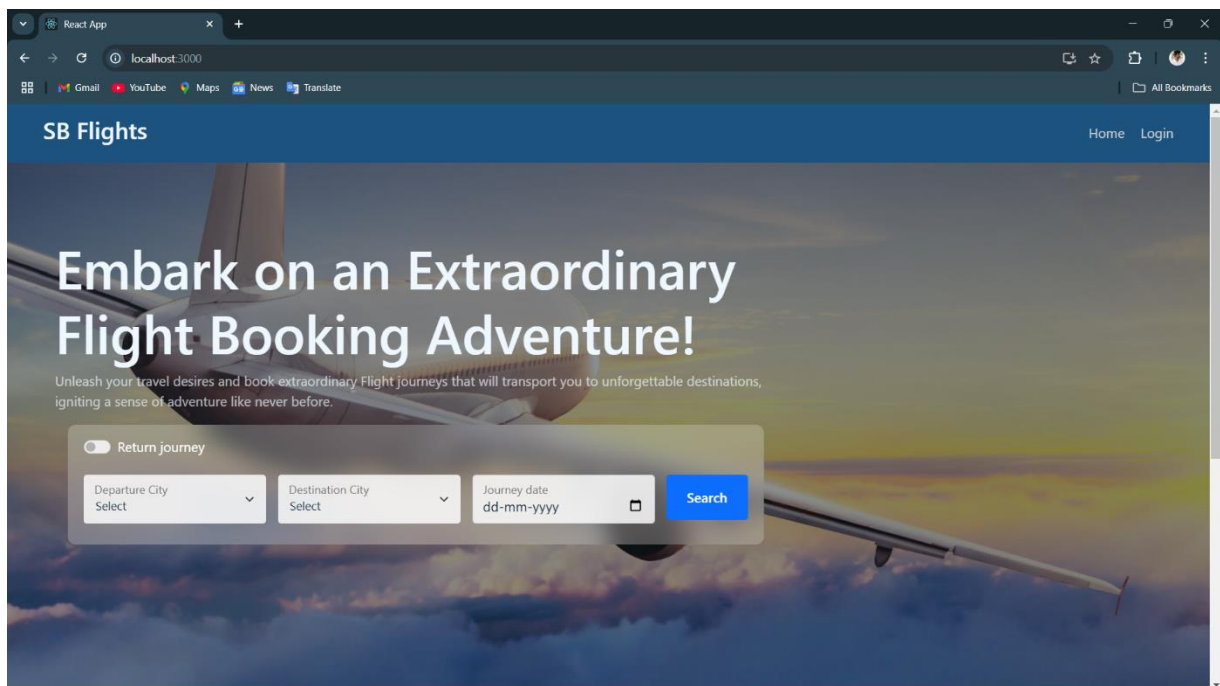
- Login and registration form for user authentication.
- Flight search page displaying available flights based on user preferences.
- Dashboard page where users can view their booking history and monitor current booking status.

10. Testing

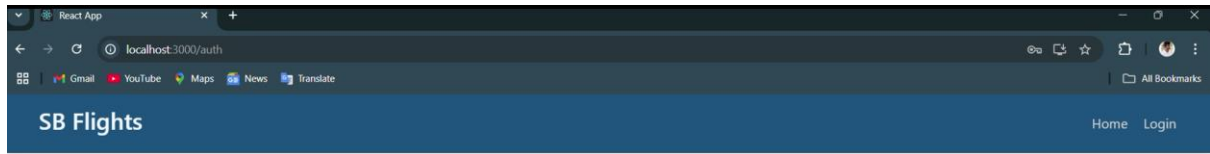
Testing is performed using tools like Jest and Postman for API testing. Unit tests cover component functionality and API response validation.

11. Screenshots

Landing page



Login Form and Authentication



Register

Username

Bala

Email address

bala123@gmail.com

Password

Customer

▼

Sign up

Already registered? Login

User Bookings



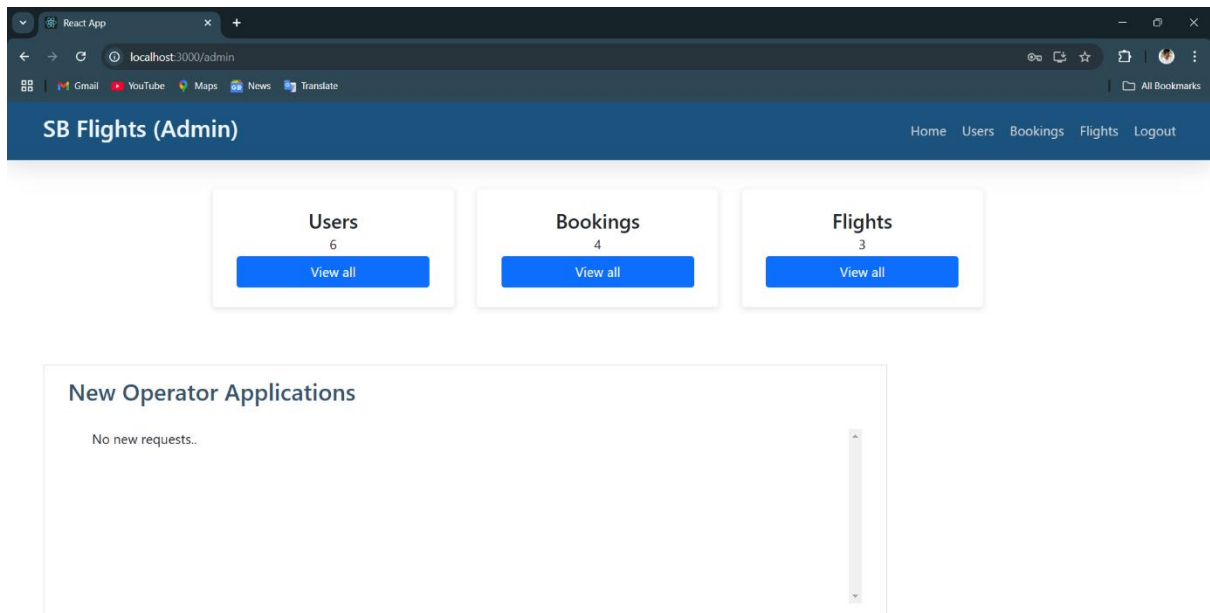
Bookings

Booking ID: 6736d0705746a6613e530a6c
Mobile: 8754553545 Email: kalishkalai2003@gmail.com
Flight Id: 3 Flight name: Kevin
On-boarding: Chennai Destination: Hyderabad
Passengers: Seats: P-1, P-2
1. Name: kalishwaran, Age: 20
2. Name: sritharan, Age: 20
Booking date: 2024-11-15 Journey date: 2024-11-16
Journey Time: 19:41 Total price: 28000
Booking status: confirmed

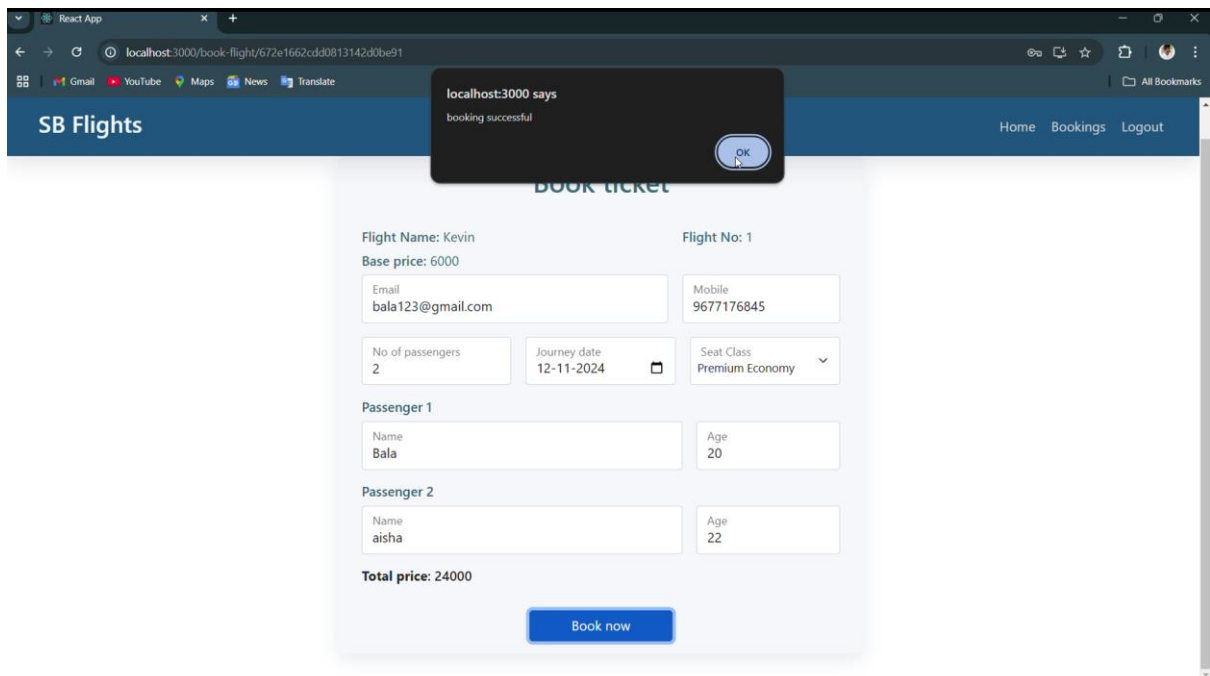
Cancel Ticket

Booking ID: 672e1b815b81465a4466986f
Mobile: 8754553545 Email: kalishkalai2003@gmail.com
Flight Id: 1 Flight name: Kevin
On-boarding: Chennai Destination: Mumbai
Passengers:
1. Name: kalishwaran, Age: 21
2. Name: bala, Age: 20
Booking date: 2024-11-08 Journey date: 2024-11-11
Journey Time: 10:00 Total price: 24000
Booking status: cancelled

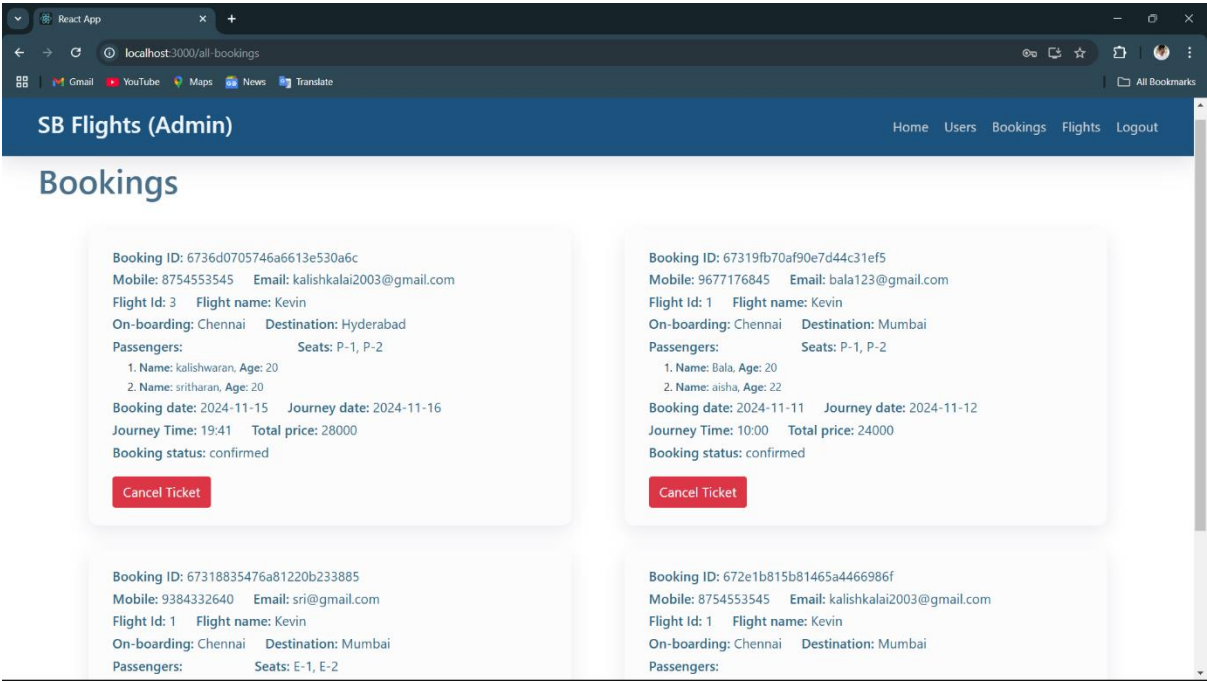
Admin Dashboard



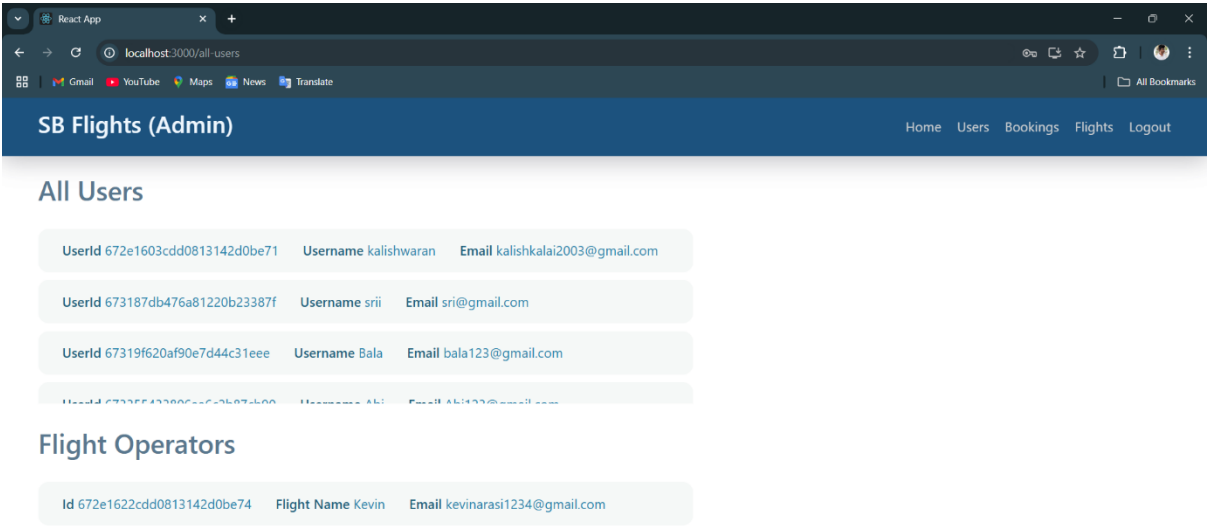
Flight Ticket Booking



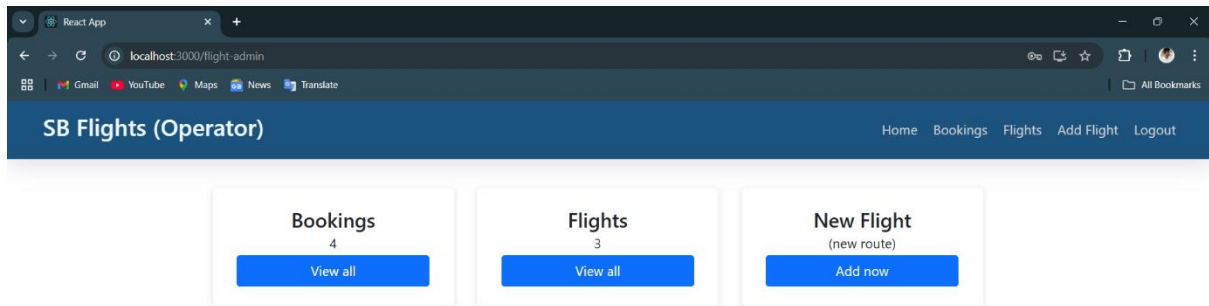
All Flight Bookings



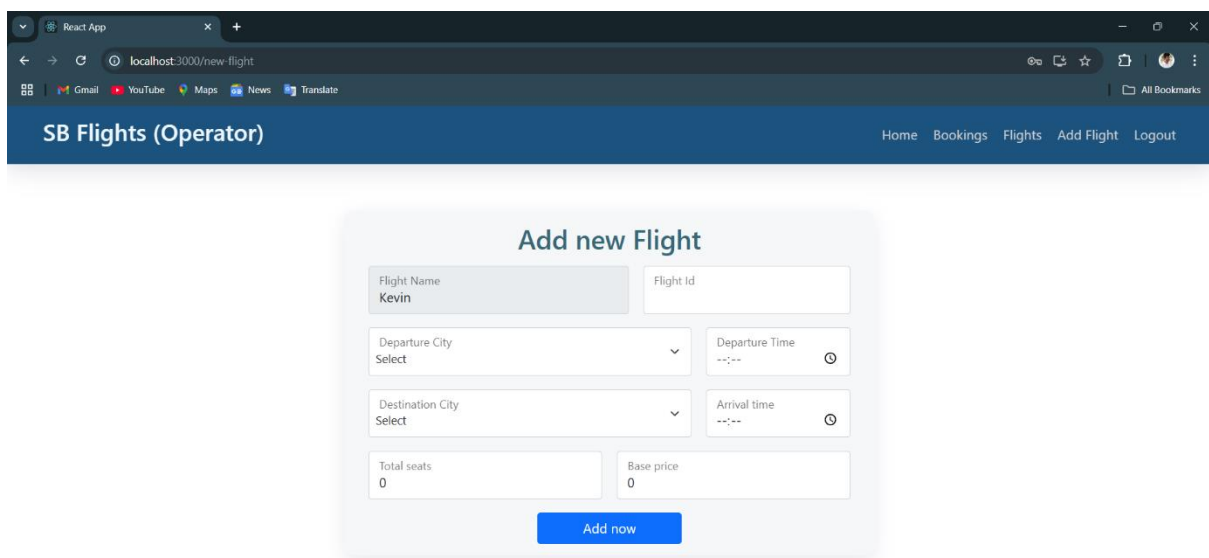
All Users



Flight operator



New Flights



The screenshot shows a VS Code editor with a React application. The Explorer sidebar on the left shows the file structure with 'Register.jsx' selected. The main editor displays the code for 'Register.jsx', which includes a client function and a JSX element for a registration form. The form has three input fields: 'username', 'email', and 'password'. The 'username' field is a 'floatingInput' with a placeholder 'username'. The 'email' field is a 'floatingEmail' with a placeholder 'name@example.com'. The 'password' field is a 'floatingPassword' with a placeholder 'Password'. The code uses 'useState' and 'setUsername', 'setEmail', and 'setPassword' to manage state. The bottom status bar shows 'Ln 42, Col 25 (24 selected)'.

- Session expiration may log users out unexpectedly.
- Occasional delays in fetching flight data during high traffic.

- Add support for filtering flights based on additional criteria like layovers and baggage options.
- Implement seat selection functionality during booking.
- Enhance user experience with real-time flight status updates.