

FULL STACK DEVELOPMENT WITH MERN PROJECT DOCUMENTATION

1. Introduction

Project Title : Flight finder -Navigating your Air Travel Option

Team id : LTVIP2025TMID59024 **Team**

Members:

1. **Team Leader:**

Yarlagadda Nehapriya(22481A05P9) – Full Stack Developer & Project Coordinator

Responsible for overall planning, coordination, GitHub management, and integration of frontend and backend.

2. **Team Member:**

Yadala Pujitha (23481A12P4)– Frontend Developer

Works on the React-based UI, handles component design, page routing, and user interactions.

3. **Team Member:**

Y Devisri(24485A1226) – Backend Developer

Builds RESTful APIs using Node.js and Express.js, manages authentication and server logic.

4. **Team Member:**

Yaddanapudi Murari (22481A12I7)– Database Administrator

Designs and manages MongoDB schemas, handles CRUD operations and ensures data consistency.

2. Project Overview

- **Purpose:**

To simplify flight booking and management by providing users with real-time availability, secure bookings, and user-friendly search features.

- **Features:**

- Search and filter flights
- Book tickets with user login
- Admin panel for managing flights
- Email confirmation and booking history

3. Architecture

- **Frontend:**
Built with React.js using components, hooks, and React Router for navigation. UI powered by Material-UI.
- **Backend:**
Developed using Node.js and Express.js. RESTful API handles all CRUD operations related to users, flights, and bookings.
- **Database:**
MongoDB stores user data, flight details, and booking records. Mongoose is used for schema design and data validation.

○ **Frontend (React.js) Components:** ○ SearchForm.js:

Handles user inputs (source, destination, dates).

- FlightList.js: Displays ranked results from ML model.

State Management: Redux for shared state (user sessions, bookings).

○ **Backend (Node.js/Express.js) API Routes:** javascript

```
app.get('/api/flights', flightController .search);
```

```
app.post('/api/bookings', authMiddleware , bookingController.create); ○
```

Middleware: JWT validation, rate limiting. **Database (MongoDB) Schemas:**

```
javascript
const User = new Schema({ email: {
  type: String, unique: true },
  bookings: [{ type: Schema.Types.ObjectId, ref: 'Booking' }]
```

```
});
```

4. Setup Instructions

Prerequisites:

- Node.js >= 18
- MongoDB installed and running
- npm or yarn **Installation:**
 - git clone https://github.com/your-username/FlightFinder.git ○
 - cd FlightFinder ○ cd server ○ npm install ○ cd ../client ○ npm install

Environment Variables:

Create a .env file in the /server folder with:

PORT=3000

MONGODB URI-

mongodb+srv://nehapriya:<db_password>@cluster0.zghkpqk.mongodb.net/?retryWrites=true&w=majority&appName=Cluster0

5. Folder Structure

- **Client:**

/client

├── /src

| ├── /components

| ├── /pages

| ├── /api

| └── App.js

| └── index.js

- **Server:**

/server

├── /controllers

├── /routes

├── /models

└── server.js

└── .env **5. Running**

the Application Frontend:

- cd client
- npm start **Backend:**

- cd server
- npm start

7. API Documentation

- **POST /api/auth/register**
Registers a new user.
Request Body: { name, email, password }

Response: { success, token }

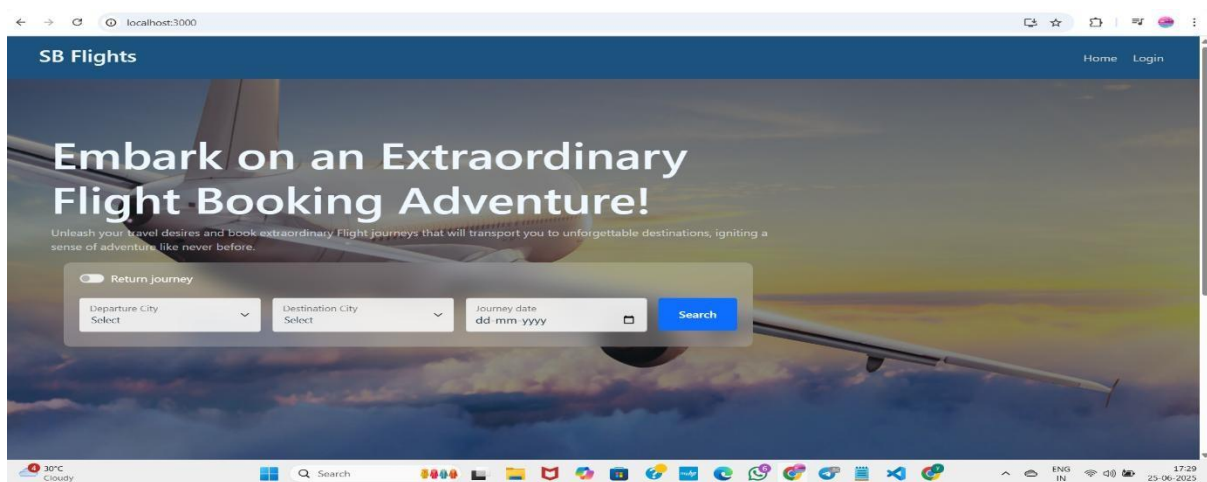
- **POST /api/auth/login** Logs in an existing user.
- **GET /api/flights**
Retrieves list of available flights.
- **POST /api/bookings**
Books a flight for the logged-in user.

8. Authentication

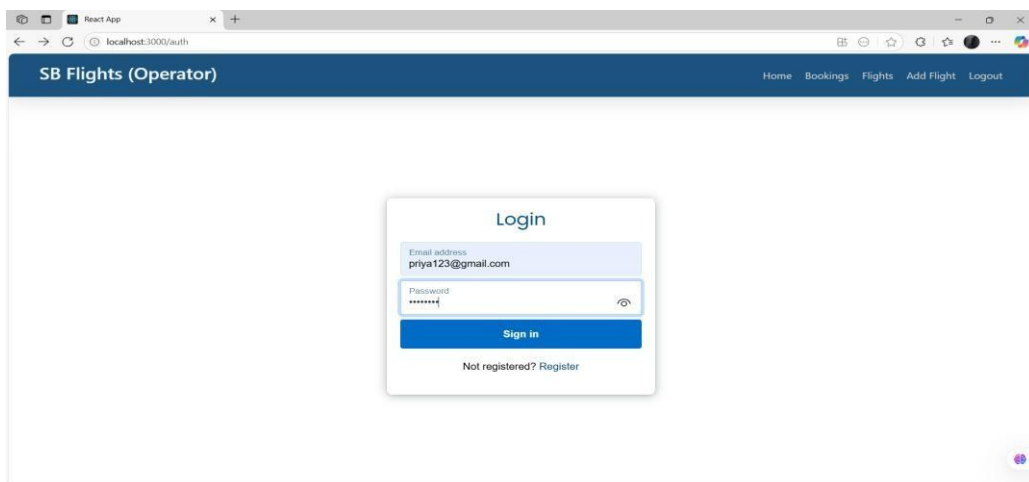
- Implemented using JWT (JSON Web Token).
- Tokens are stored in HTTP-only cookies.
- Protected routes validate tokens before granting access.

9. User Interface

Home Page with flight search



Login form



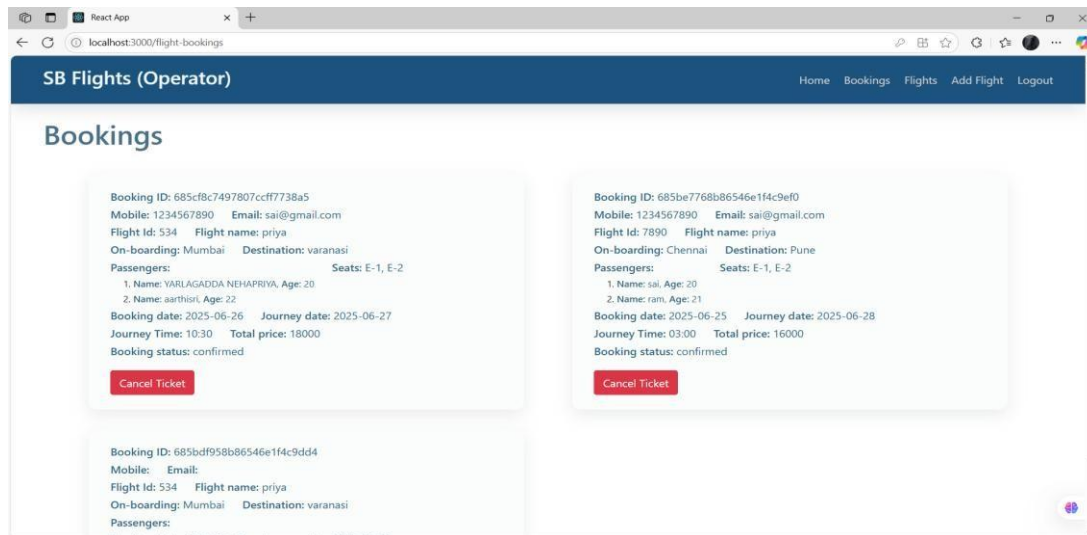
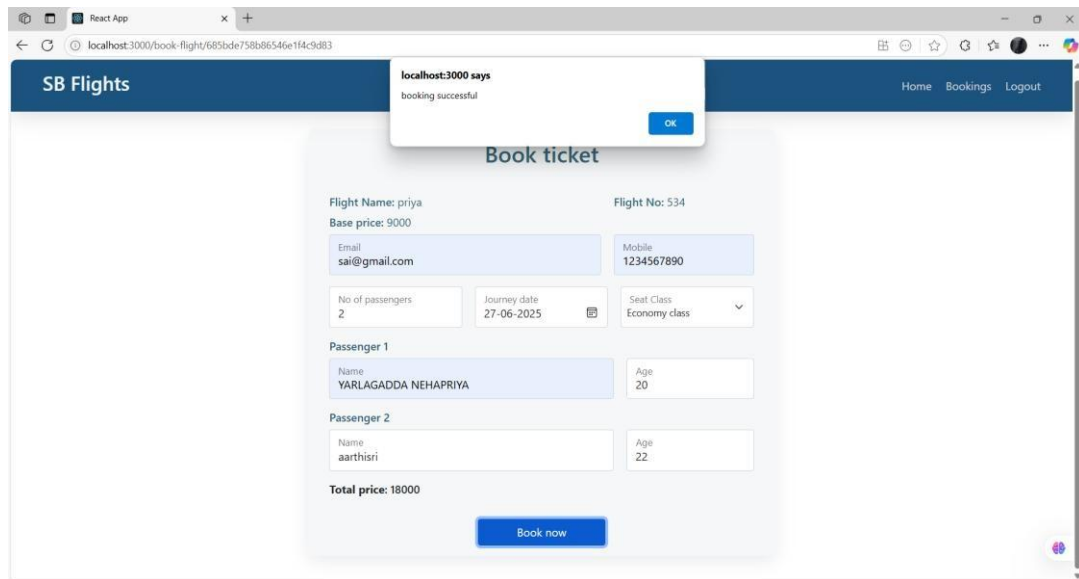
Register form

The screenshot shows a web browser window with the URL `localhost:3000/auth`. The page has a dark blue header with the text "SB Flights" on the left and "Home Login" on the right. The main content area is white and contains a centered "Register" form. The form has the following fields: "Username:" with the value "nehapriya", "Email address:" with the value "nehhaa12@gmail.com", "Password:" with masked characters "*****", and a dropdown menu for "Customer" currently showing "Customer". Below these fields is a blue "Sign up" button. At the bottom of the form, there is a link that says "Already registered? Login".

Admin dashboard

The screenshot shows a web browser window with the URL `localhost:3000/admin`. The page has a dark blue header with the text "SB Flights (Admin)" on the left and "Home Users Bookings Flights Logout" on the right. The main content area is white and contains three summary cards: "Users" with a count of 15 and a "View all" button, "Bookings" with a count of 3 and a "View all" button, and "Flights" with a count of 3 and a "View all" button. Below these cards is a section titled "New Operator Applications" which contains the text "No new requests..".

Booking confirmation page



10. Testing

- Manual testing on Postman for backend APIs
- Basic component tests in React using Jest and React Testing Library

11.Demo Link:

<https://drive.google.com/file/d/1pC1eQYezBeBYpmpn9M4fjWzxmS1ZNfF/view?usp=sharing>

drive link:

<https://drive.google.com/drive/folders/1lhr3vbwaqIPwEwlfraJw-G0kh9aA9WY0?usp=sharing>

12. Known Issues

- No password recovery implemented yet
- UI responsiveness needs improvement on tablets

13. Future Enhancements

- Payment integration with Razorpay/Stripe
- Role-based admin access
- Real-time flight tracking integration