# 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 – Full Stack Developer & Project Coordinator

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

## 2. Team Member:

Yadala Pujitha – Frontend Developer Works on the React-based UI, handles component design, page routing, and user interactions.

#### 3. Team Member:

Y Devisri – Backend Developer Builds RESTful APIs using Node.js and Express.js, manages authentication and server logic.

#### 4. Team Member:

Yaddanapudi Murari – 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
- o 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).
- o 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:

- o git clone https://github.com/your-username/FlightFinder.git
- o cd FlightFinder
- o cd server
- o npm install
- o cd../client
- o 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:

-- server.js

# **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

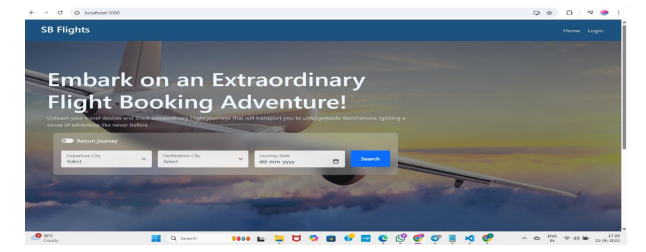
Books a flight for the logged-in user.

## 8. Authentication

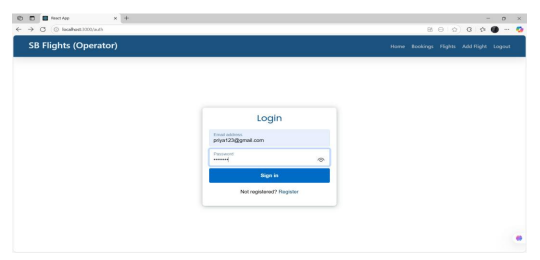
- Implemented using JWT (JSON Web Token).
- Tokens are stored in HTTP-only cookies.
- Protected routes validate tokens before granting access.

## 9. User Interface

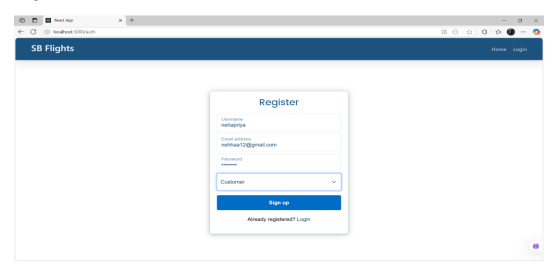
Home Page with flight search



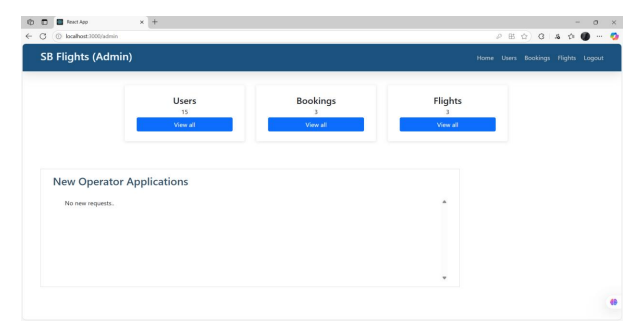
# Login form



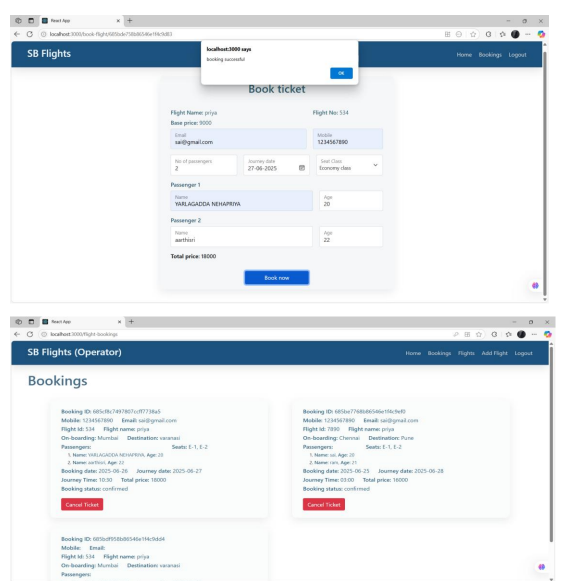
# Register form



Admin dashboard



# 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/1pC1eQYezBeBYpmnp9M-4fjWzxmS1ZNfF/view?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