

# FlightFinder: Navigating Your Air Travel Options

## 1. Introduction

Project Title: FlightFinder: Navigating Your Air Travel Options

Team Members:

-Kudipudi Charitha

## 2. Project Overview

Purpose:

FlightFinder is a MERN-based web app designed to simplify the flight booking process for users. It helps travelers easily search, compare, and book flights that suit their schedule, preferences, and budget.

Features:

- User registration & login
- Flight search with filters (price, class, stops, airlines)
- Seat selection feature
- Booking summary & confirmation
- Admin dashboard for managing flights
- Secure payment gateway integration

## 3. Architecture

Frontend (React):

- React components for flight search, results display, booking form, seat selection, and user authentication.
- State management using React Hooks or Context API.
- Axios used for making HTTP requests to the backend.

Backend (Node.js & Express.js):

- RESTful API for user management, flight data, booking operations, and admin controls.
- Middleware for authentication (JWT) and error handling. - Routes: /api/users, /api/flights, /api/bookings, /api/admin

Database (MongoDB):

- Collections: Users, Flights, Bookings
- Schema design includes user profiles, flight schedules, and booking details.
- Mongoose ODM used for schema validation and queries.

## 4. Setup Instructions

Prerequisites:

- Node.js
- MongoDB

- Git

Installation: `git clone https://github.com/your-username/flightfinder.git` `cd flightfinder`

Install backend:

`cd server` `npm`  
`install`

Install frontend:

`cd client` `npm`  
`install`

Add environment variables in `.env`:

`MONGO_URI=your_mongodb_uri` `JWT_SECRET=your_jwt_secret`

## 5. Folder Structure

Client (React):

```
client/ |—  
src/  
| |— components/  
| |— pages/  
| |— App.js |  
|— index.js
```

Server (Node.js):

```
server/ |—  
controllers/  
|— routes/  
|— models/  
|— middleware/ |—  
server.js
```

## 6. Running the Application

Frontend: `cd`

`client` `npm`  
`start`

Backend: `cd`

`server` `npm`  
`start`

## 7. API Documentation

Endpoints:

- /api/users/register [POST]: Register a new user
- /api/users/login [POST]: User login
- /api/flights [GET]: Get all available flights
- /api/flights/:id [GET]: Get flight details
- /api/bookings [POST]: Create a new booking
- /api/admin/flights [POST]: Add a new flight (Admin only)

## 8. Authentication

Uses JWT-based Authentication for secure login sessions.

Tokens are stored in HTTP-only cookies for security.

Middleware used to protect private routes (e.g., bookings, admin panel).

## 9. User Interface

Clean and modern UI built with React and CSS.

Features include:

- Search bar with auto-complete
- Flight results with filter/sort
- Interactive seat selection map
- Responsive design

## 10. Testing

Tools Used:

- Postman for API testing
- Jest & React Testing Library (optional)
- Manual testing across browsers

## 11. Known Issues

- Payment gateway integration in testing mode
- Admin role protection needs multi-level access
- UI performance can be optimized on slow network

## 12. Future Enhancements

- Integration with real-time airline APIs
- Invoice generation and email notifications
- Multi-language support
- Native mobile app (React Native)