

## Flight Finder – MERN Stack Project Documentation

---

### 1. Problem Statement

Traditional flight booking systems are often outdated, slow, and not user-friendly. Users face difficulties finding, booking, and managing their flights efficiently. This project solves that by creating a modern, full-stack web application using the MERN stack to simplify the entire flight booking process.

---

### 2. Requirements

- A user interface for:
    - Registering and logging in
    - Searching flights
    - Booking tickets
  - Admin functionalities:
    - Adding or removing flights
    - Viewing all bookings
  - JWT-based Authentication
  - REST API using Node.js and Express
  - MongoDB integration for user/booking data
  - Responsive UI with React and Bootstrap
- 

### 3. Sprint Breakdown

Sprint	Duration	Tasks
Sprint 1	Week 1	Planning, requirement analysis, mockups
Sprint 2	Week 2	Frontend setup: Login/Register, Search
Sprint 3	Week 3	Backend APIs for auth & bookings
Sprint 4	Week 4	MongoDB integration and connection
Sprint 5	Week 5	Admin dashboard, CRUD operations
Sprint 6	Week 6	Testing, debugging, final deployment

---

### 4. Analysis

We analyzed how users interact with real flight booking systems and ensured: - Fast and secure login - Smooth flow from search to booking - Simple admin control over flights

MongoDB was chosen for flexibility and scalability. Admin dashboard was kept minimal for easy operation.

---

## 5. Implementation

- **Frontend:** React with reusable components
  - **Backend:** Node.js + Express REST API
  - **Database:** MongoDB + Mongoose
  - **Authentication:** JWT tokens, protected routes
- 

## 6. Debugging & Testing

- Manual API testing using **Postman**
  - Form validation in React
  - Backend error handling using try/catch
  - Manual tests:
    - Invalid login
    - Duplicate bookings
    - Admin route security
- 

## 7. Conclusion

This is a complete MERN stack application built for **SmartInternz Internship**. It demonstrates both frontend and backend integration, clean UI/UX, admin control, and secure login.

 Successfully fulfills SmartInternz requirements.

---

**Team Details:** - **Team ID:** LTVIP2025TMID58721

- **Team Leader:** Devarapalli Lakshmi Meghana

- **Team Members:**

- Gurijala Venkata Sai Sanjana

- Donthi Nithish Sai Guptha

- Mudipalli Kalpana

**GitHub Repository:** [https://github.com/MeghanaDevarapalli/Flight\\_Finder.git](https://github.com/MeghanaDevarapalli/Flight_Finder.git)

**Email:** meghana311204@gmail.com