

Flight Booking Website Documentation

| | |
|---------------|---|
| Team ID | LTVIP2026TMIDS47032 |
| Project Title | Flight finder: navigating your air travel options |

Flight Booking Website

Overview

A full-stack flight booking platform where users can:

- Search and book one-way or round-trip flights
- Select seats per flight
- Make secure payments via Stripe
- Receive downloadable e-tickets (PDF)
- View bookings in their profile
- Admin can manage flights, users, and view statistics

Tech Stack

| | |
|----------|---------------------------------|
| Frontend | React.js, React Router DOM |
| Styling | CSS, Tailwind (optional), Icons |
| Backend | Node.js, Express.js |
| Database | MongoDB with Mongoose |
| Auth | JWT, bcrypt |

| | |
|---------|--------------------------|
| Payment | Stripe |
| PDF | pdfkit (Node.js library) |

✈ Features

User Features

- Flight search by source, destination, date
- Round-trip support with seat selection
- Live seat availability tracking
- Stripe payment integration
- E-ticket PDF generation and download
- View past bookings

Admin Features

- Admin login
- Flight CRUD operations
- View all bookings
- Admin dashboard with statistics

✈ Folder Structure (Simplified) projectroot/

```

├── client/          # React frontend
  ├── components/    # Reusable components
  ├── pages/         # Route-level pages
  └── App.js

```

```
| └── index.js  
|  
|  
└── server/      # Node backend  
    |   ├── controllers/  # Route logic  
    |   ├── models/       # MongoDB schemas  
    |   ├── routes/        # Express endpoints  
    |   ├── middleware/   # Auth & error handling  
    |   └── index.js      # Server entry  
|  
└── .env          # Environment config
```

✈️ Frontend Details

- `Home.js` - Search UI for flights
- `BookingPage.js` - Booking form
- `SelectSeats.js` - Select seats for both flights
- `PaymentPage.js` - Stripe payment handler
- `MyBookings.js` - View & download booked tickets
- `AdminDashboard.js` - Admin stats and flight management

✈️ Backend Details

Key Routes:

- `/api/auth/login`, `/register`
- `/api/flights` (CRUD)
- `/api/bookings` (POST/GET)
- `/api/seats` (availability)

- `/api/admin/stats` (dashboard)

Database Models

User

```
{  
  name: String, email: String, password: String, role: { type:  
    String, enum: ["user", "admin"], default: "user" }  
}
```

```
Flight { airline: String, from: String, to: String,  
  departureTime: Date, arrivalTime: Date, travelClass:  
  ["Economy", "Business"], price:  
  Number, seats: { economy: Number, business:  
    Number }  
}
```

Booking

```
{  
  userId: ObjectId, flightId:  
  ObjectId, seatNumbers:  
  [String], paymentStatus:  
  String, roundTrip:  
  Boolean, returnFlightId:  
  ObjectId, ticketPdfUrl:  
  String  
}
```

Middleware:

- `authMiddleware` - Verifies JWT
- `errorMiddleware` - Global error handler

Auth System

- JWT-based login with access control
- Passwords hashed with bcrypt
- Protected routes for admin access

Payment Integration

- Stripe Checkout used for payment
- Once payment succeeds:
- Booking data is stored
- Ticket PDF is generated

PDF Ticket Generation

- On booking success, a PDF is generated using `pdfkit`
- Contains:
 - Flight info
 - Passenger details
 - Seat numbers
 - Booking reference
- Available for download from "My Bookings"

Deployment

- DB: MongoDB Atlas

.env example:

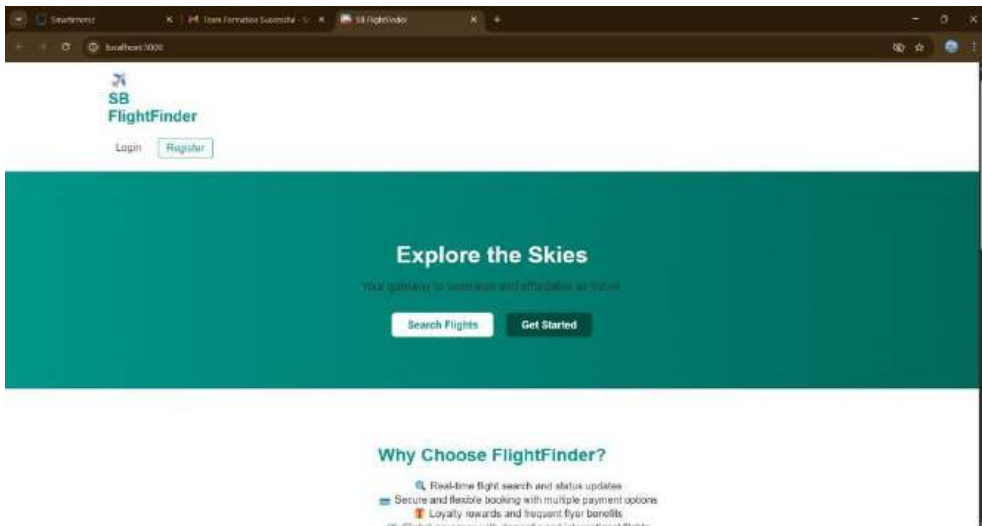
MONGO_URI=<Your MongoDB URI> JWT_SECRET=<Your JWT secret>

STRIPE_SECRET_KEY=<Stripe Key>

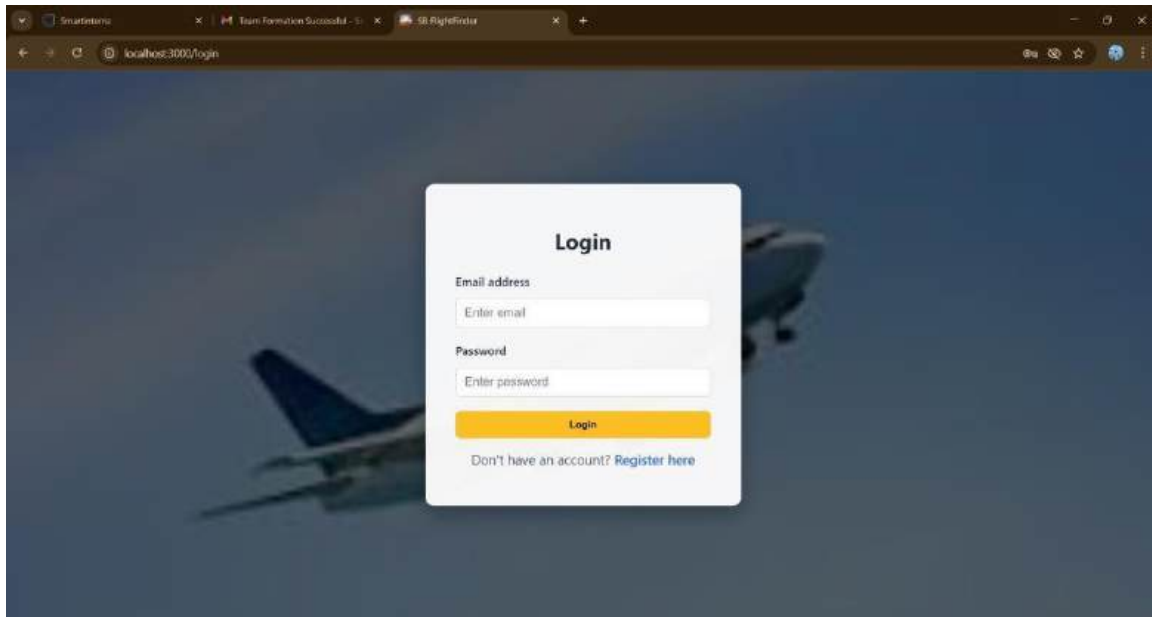
CLIENT_URL=http://localhost:3000

✈️ Screenshots

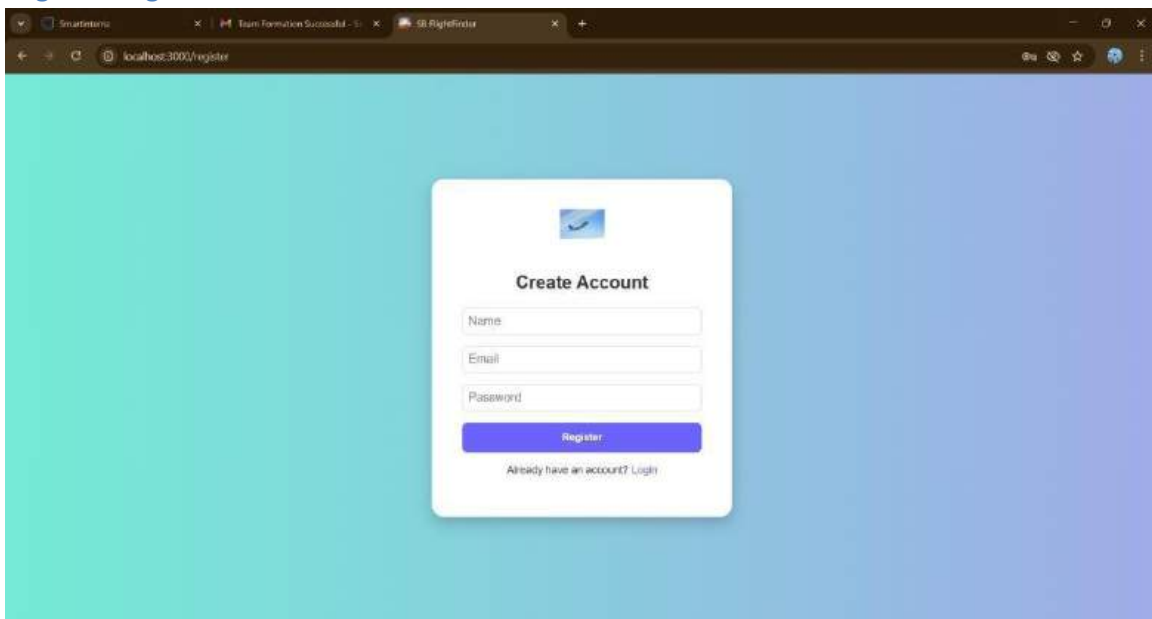
1. Home Page



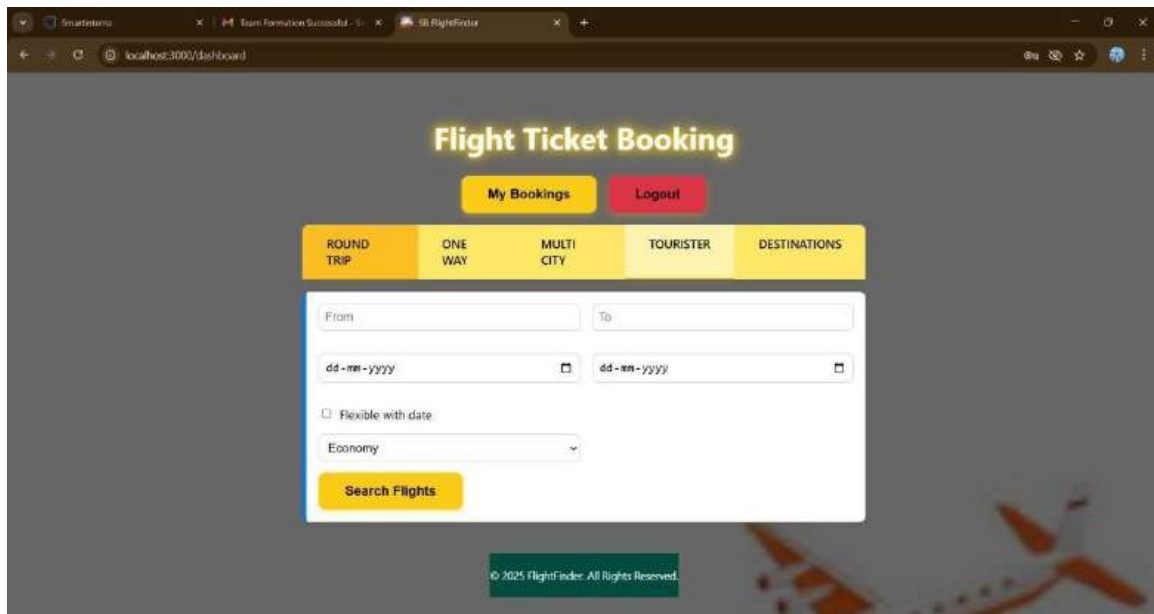
2.Login Page



3.Register Page



4. Dashboard



5. Flight search

The screenshot shows a web browser window titled "Search Results" for flight searches from New York to Paris. The search parameters are: From: New York, To: Paris, Start: 2025-06-25, Return: 2025-06-25. The page is divided into two sections: "Departure Flights" and "Return Flights".

Departure Flights

| Flight | From | To | Departure | Arrival | Date | Price | Action |
|----------|----------|-------|-----------|---------|------------|--------|----------------------------------|
| Emirates | New York | Paris | 12:30 | 01:50 | 2025-04-10 | ₹15000 | Book with Return |

Return Flights

| Flight | From | To | Departure | Arrival | Date | Price |
|----------|-------|----------|-----------|---------|------------|--------|
| Emirates | Paris | New York | 11:30 | 00:30 | 2025-04-15 | ₹16000 |

[Return to Dashboard](#)

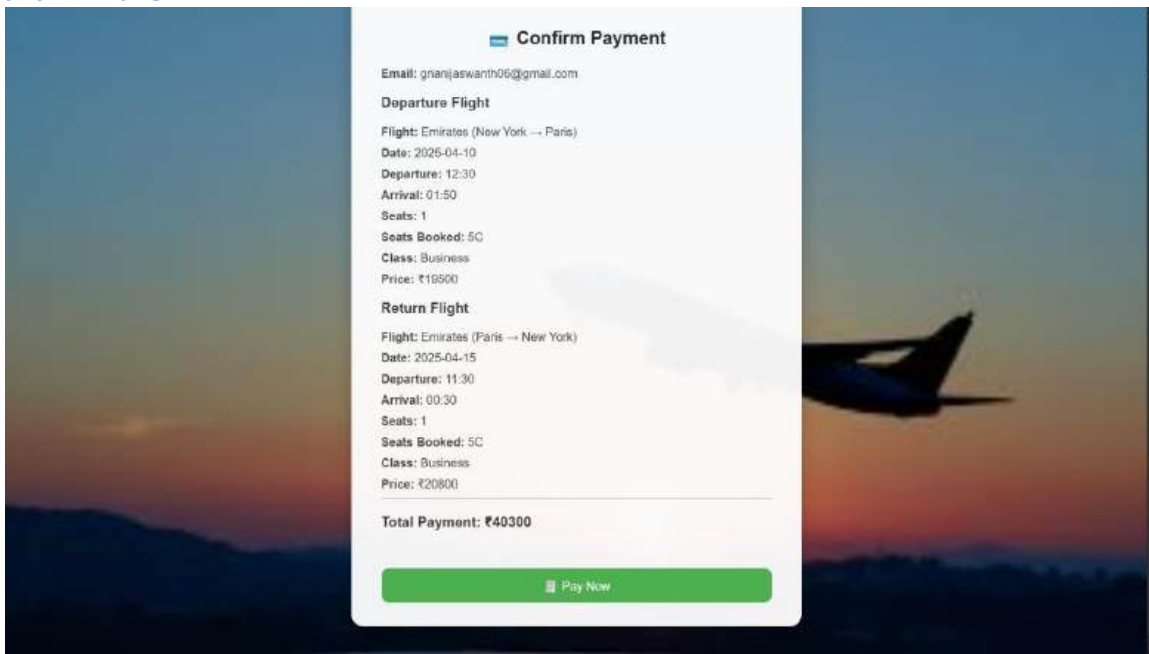
6.booking page

The booking page shows flight details for an Emirates flight from New York to Paris. The flight departs on April 10 at 12:30 and arrives at 01:50, with a price of €15000. The return flight from Paris to New York is scheduled for April 15 at 11:30, arriving at 01:30 with a price of €16000. A form for Passenger 1 is displayed, asking for Name, Age, Gender (Select), Email, Class (Economy), and Number of Seats (1). A green "Next Step & Continue" button is at the bottom.

6.seat selection page

The seat selection page shows a 6x5 grid of seats labeled 1A through 6E. The legend indicates that green boxes represent Available seats, blue boxes represent Selected seats, and grey boxes represent Booked seats. No seats are currently selected. Below the grid, it says "Selected Seats (0/1): None". A "Confirm & Continue" button is at the bottom. The background shows a blurred view of an airplane engine on a runway.

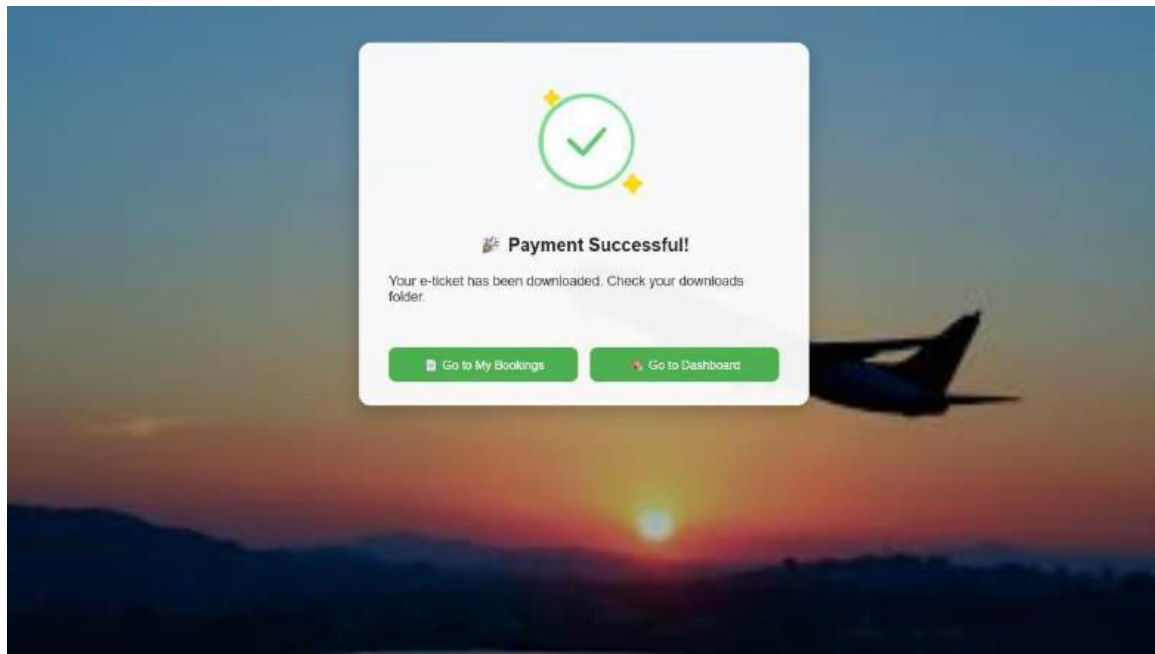
7.payment page



7.transaction page

The transaction page is from a New business sandbox environment. It shows a flight booking from New York to Paris for ₹40,300.00. The payment form includes fields for email (gnanjaswarth06@gmail.com), card number (4242 4242 4242 4242), expiration date (06/28), and CVC (123). The cardholder name is John and the country is India. There is a "Save my information for faster checkout" checkbox. At the bottom, a large blue "Pay" button is prominently displayed.

8.confirmation page



9.my bookings page

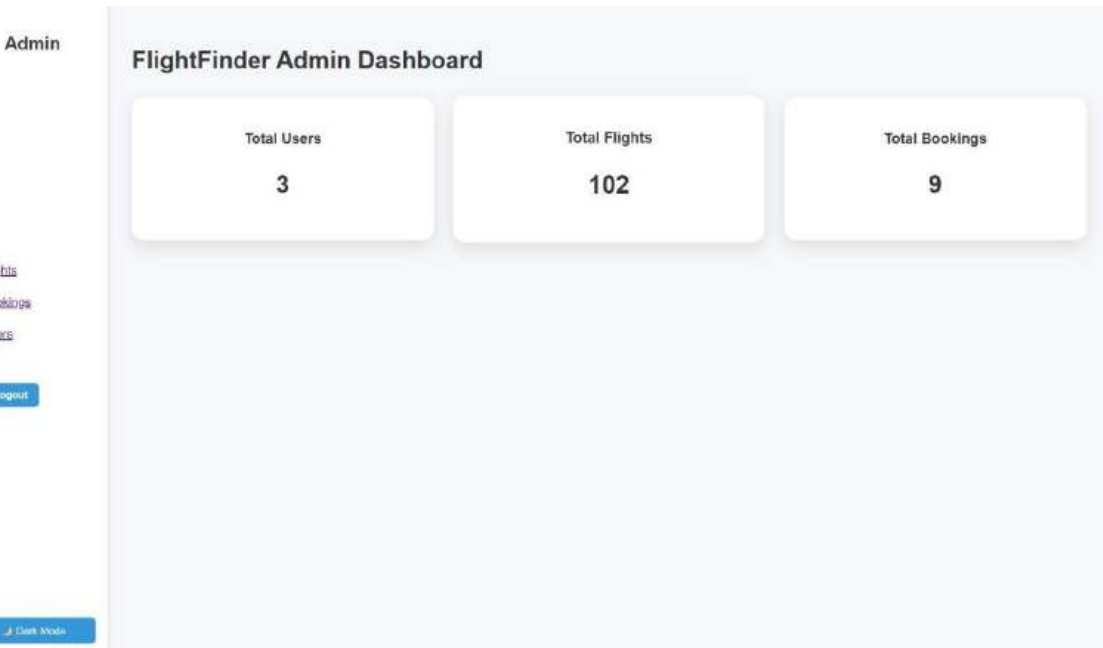
A screenshot of a flight booking summary page. The title "My Flight Bookings" is centered at the top. Below it is a table with the following data:

| Flight | From | To | Date | Seat | Status |
|--------------------|-----------|-------|-----------|------|-----------|
| Emirates | New York | Paris | 4/10/2025 | 1 | Confirmed |
| Emirates | New York | Paris | 4/10/2025 | 1 | Confirmed |
| GoAir | Hyderabad | Delhi | 7/7/2025 | 1 | Confirmed |
| Emirates | New York | Paris | 4/10/2025 | 1 | Confirmed |
| Emirates | New York | Paris | 4/10/2025 | 1 | Confirmed |
| GoAir | Hyderabad | Delhi | 7/7/2025 | 1 | Confirmed |
| Air India | Hyderabad | Delhi | 7/2/2025 | 1 | Confirmed |
| Singapore Airlines | Hyderabad | Delhi | 6/29/2025 | 1 | Confirmed |
| Emirates | New York | Paris | 4/10/2025 | 1 | Confirmed |

[Back to Dashboard](#)

The background of the page shows a scenic sunset with mountains and a plane's wing visible.

10.admin dashboard page



Demo Instructions

1. Set up environment variables

- Create a ` `.env` file in ` `/server` and ` `/client` (if needed)

2. Install dependencies cd

```
server && npm install cd  
./client && npm  
install
```

3. Run locally cd server

```
&& npm run dev cd  
./client && npm start
```

4. Open

`http://localhost:3000` in
browser

Future Improvements

- Flight filters (duration, airline, stops)
- Email ticket confirmations
- Mobile responsive redesign
- Admin notifications
- Chat support

Contributors

- Koduru Balaji
- Arun Partha Kullakanda
- Sudheer Kumar Malakanti
- Mamanduru Eswar Reddy