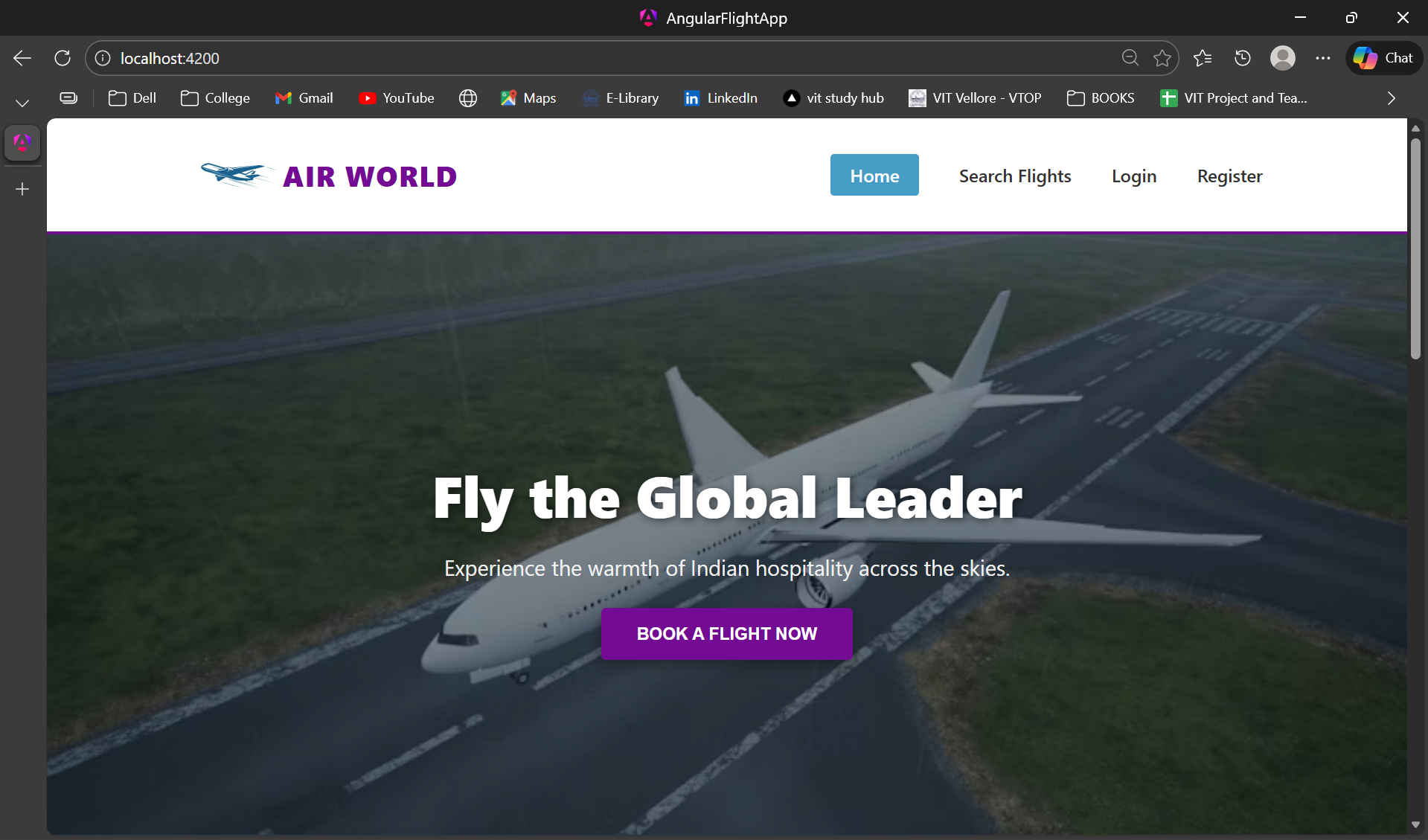
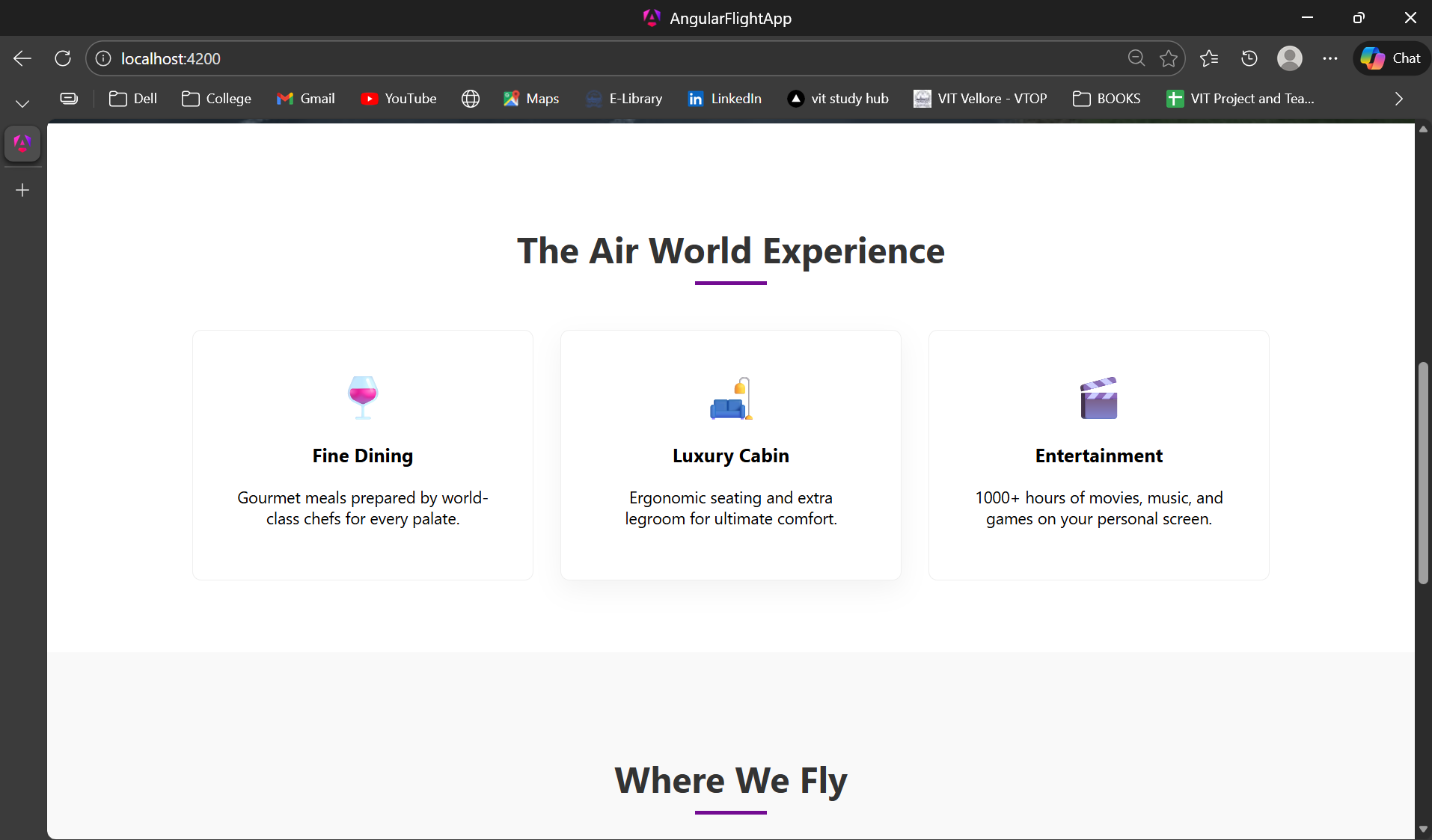
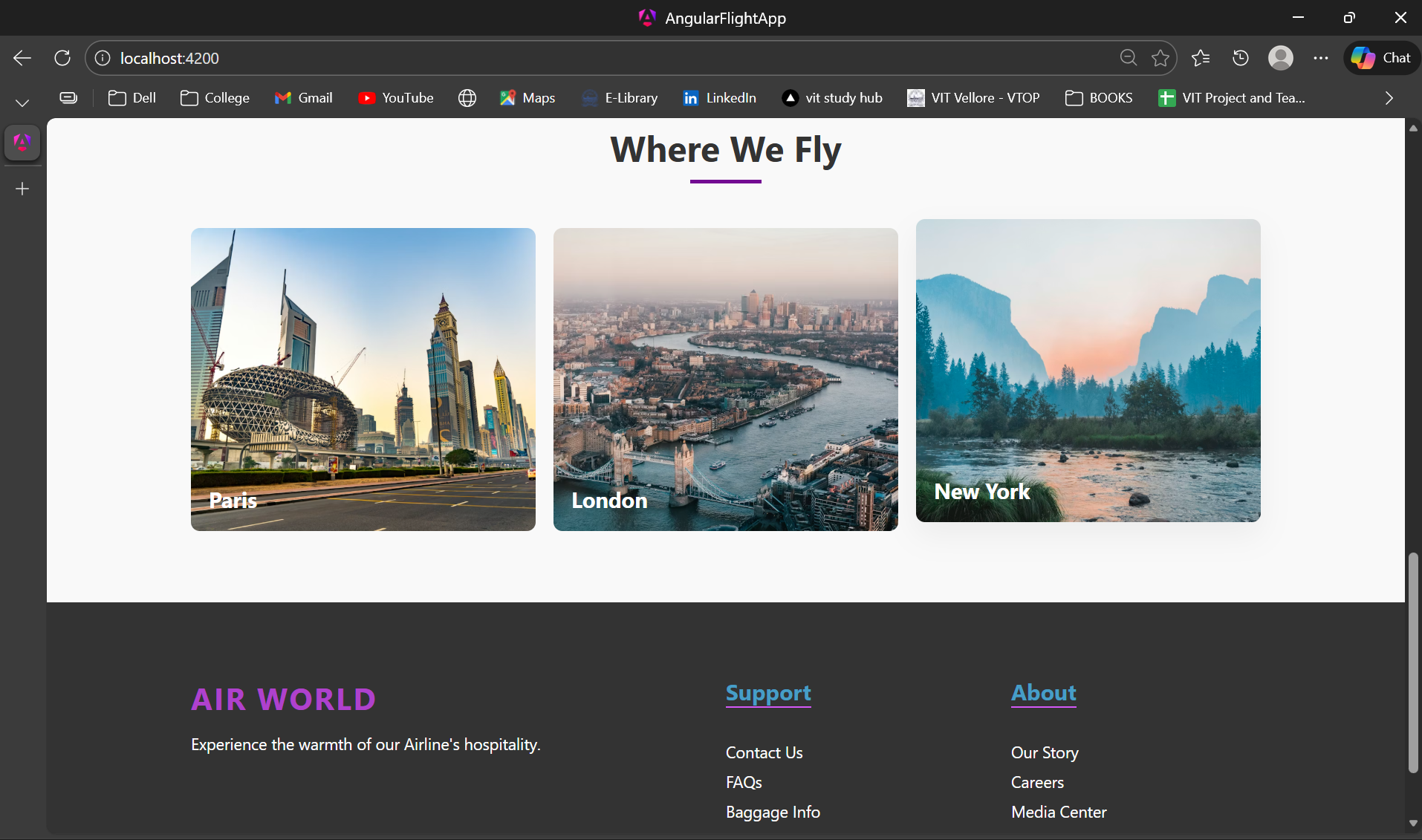
**ANGULAR FRONTEND ASSIGNMENT**

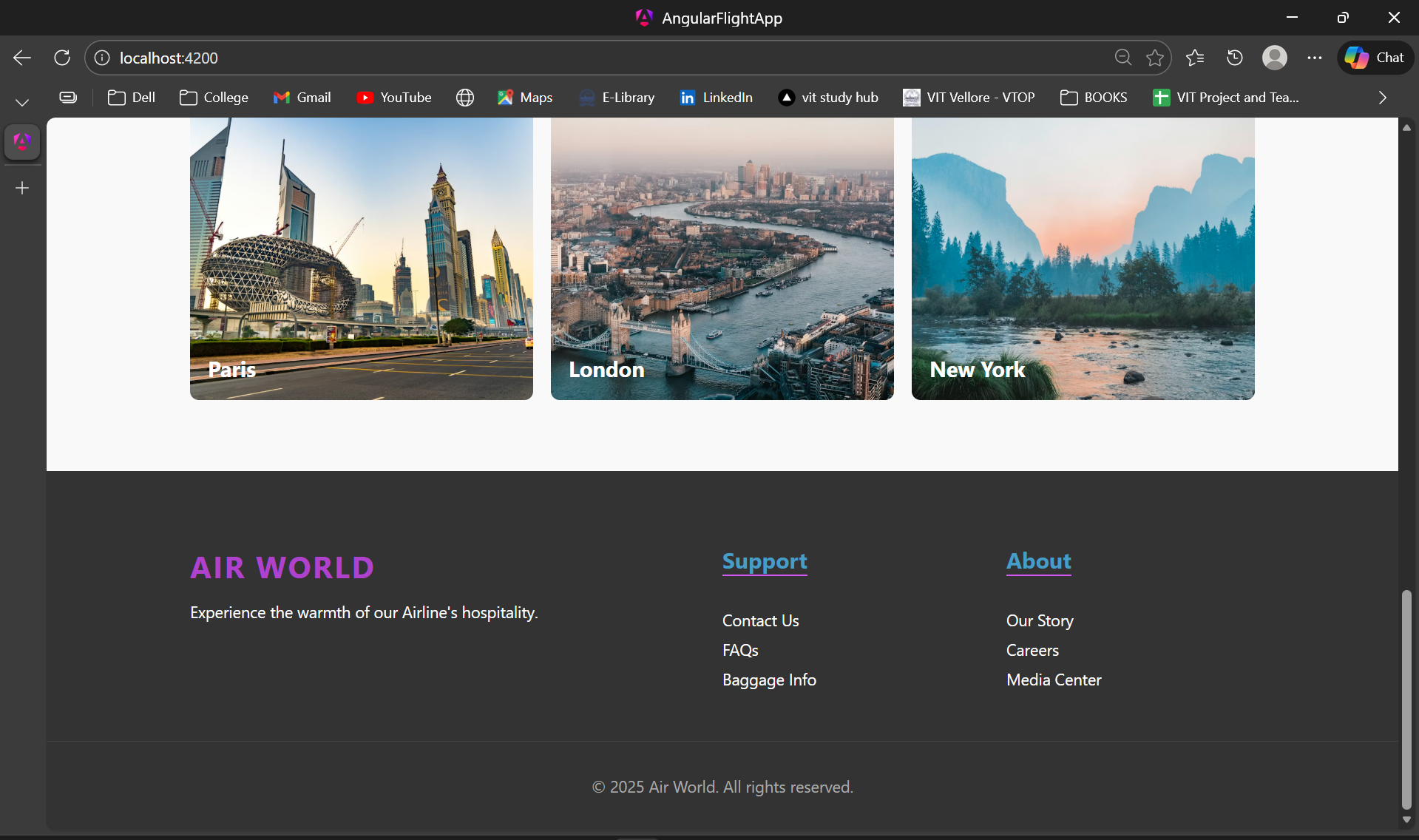
**NEHA SHARMA**

[**http://localhost:4200/**](http://localhost:4200/)

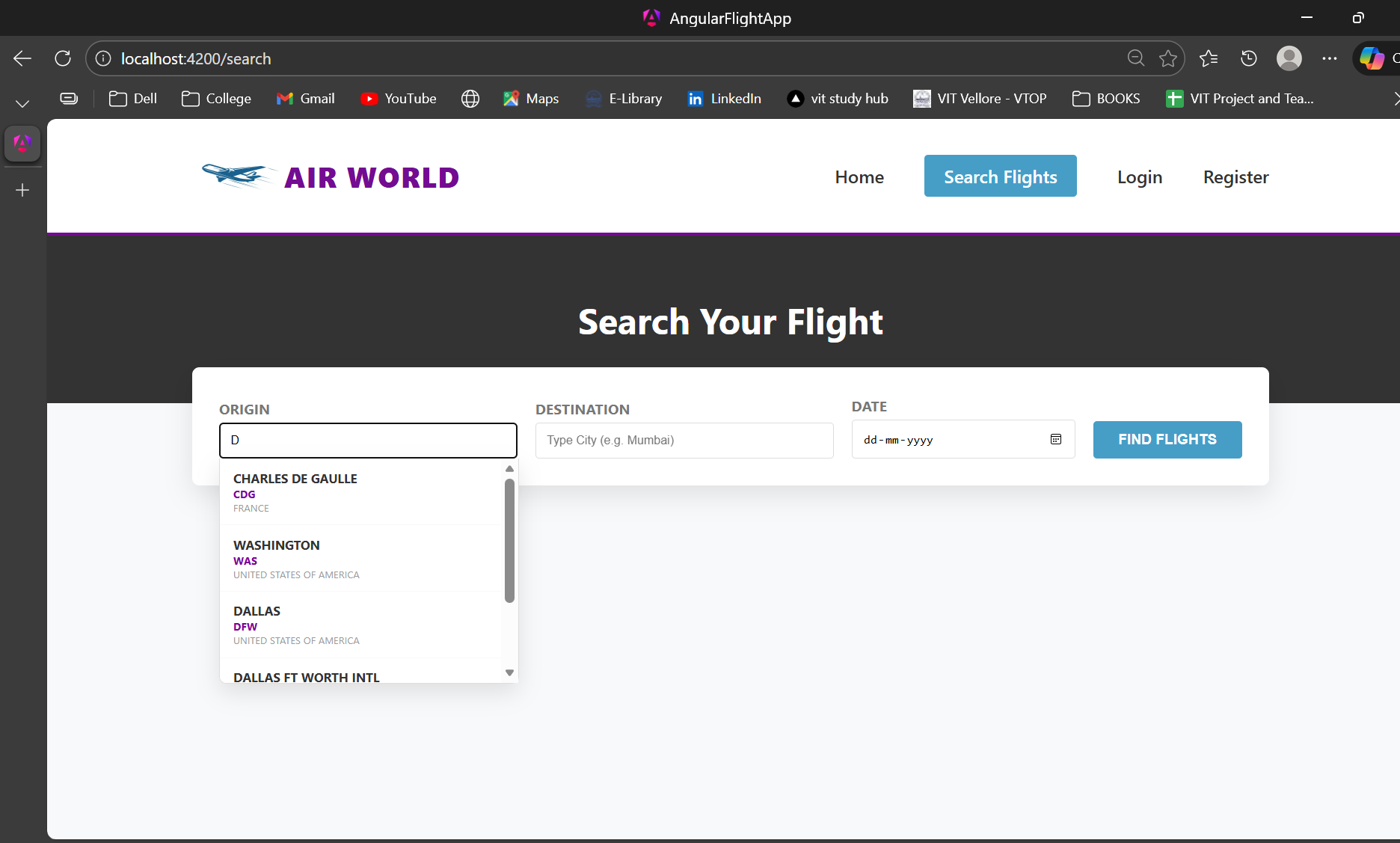


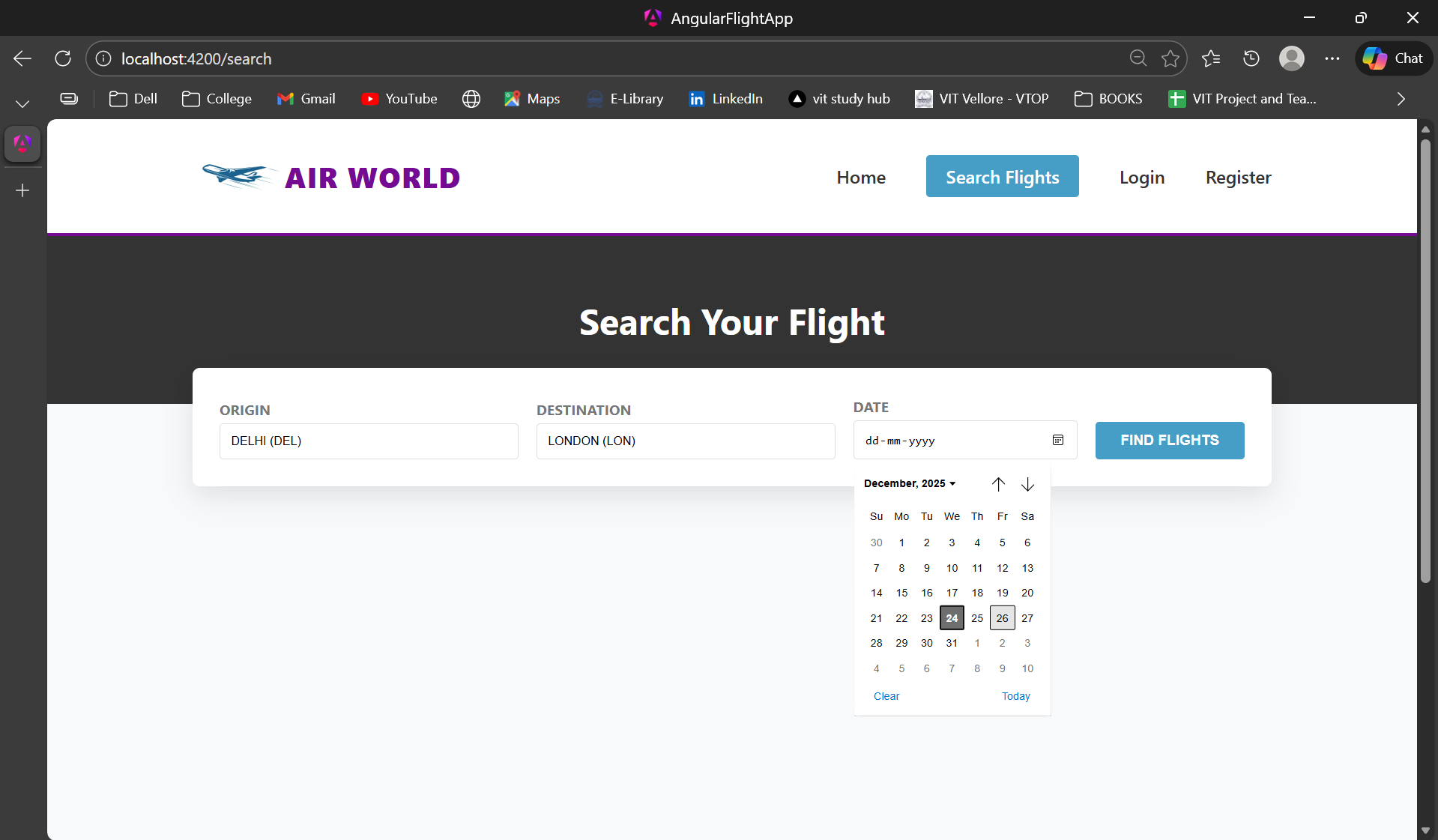


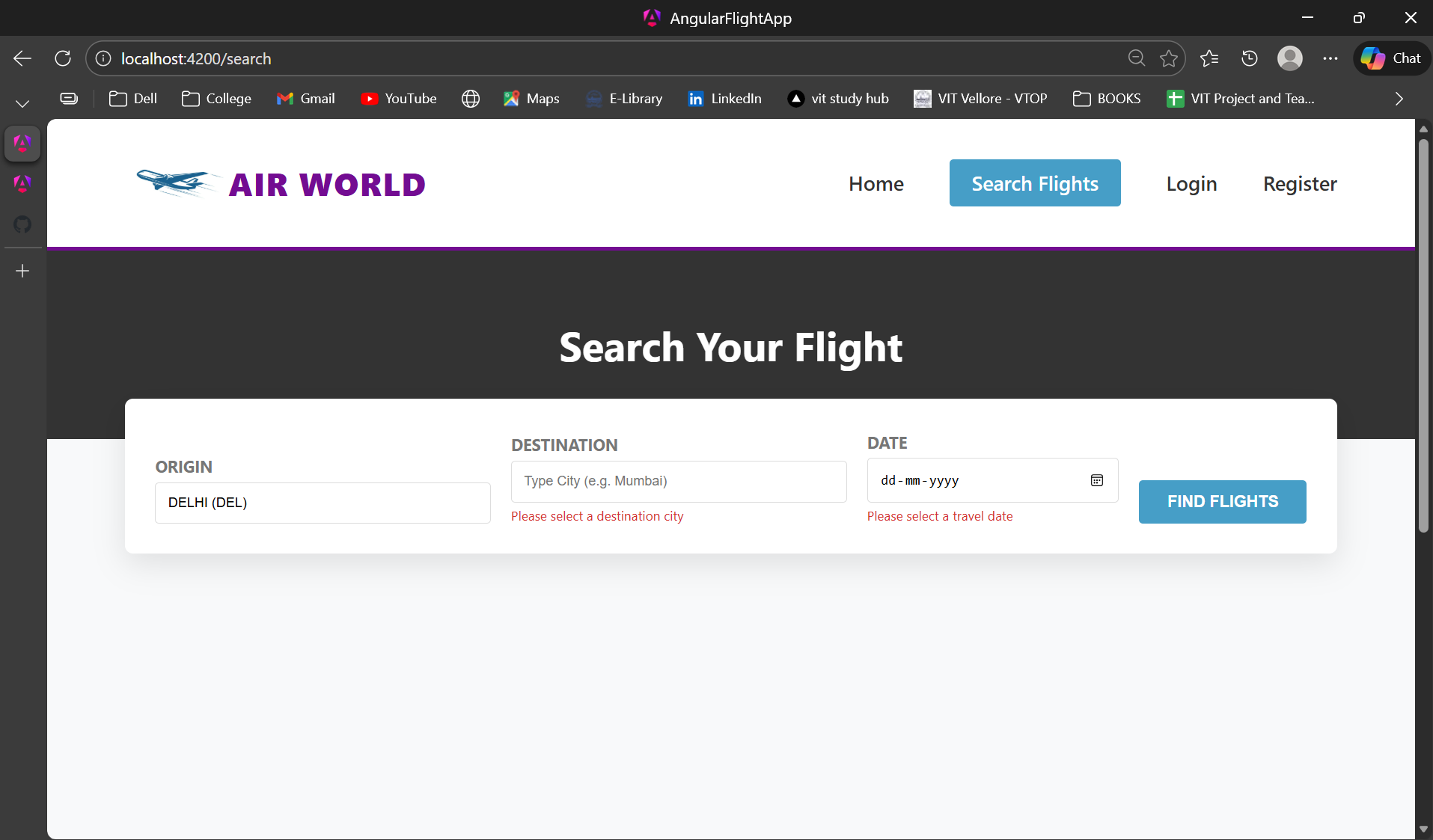


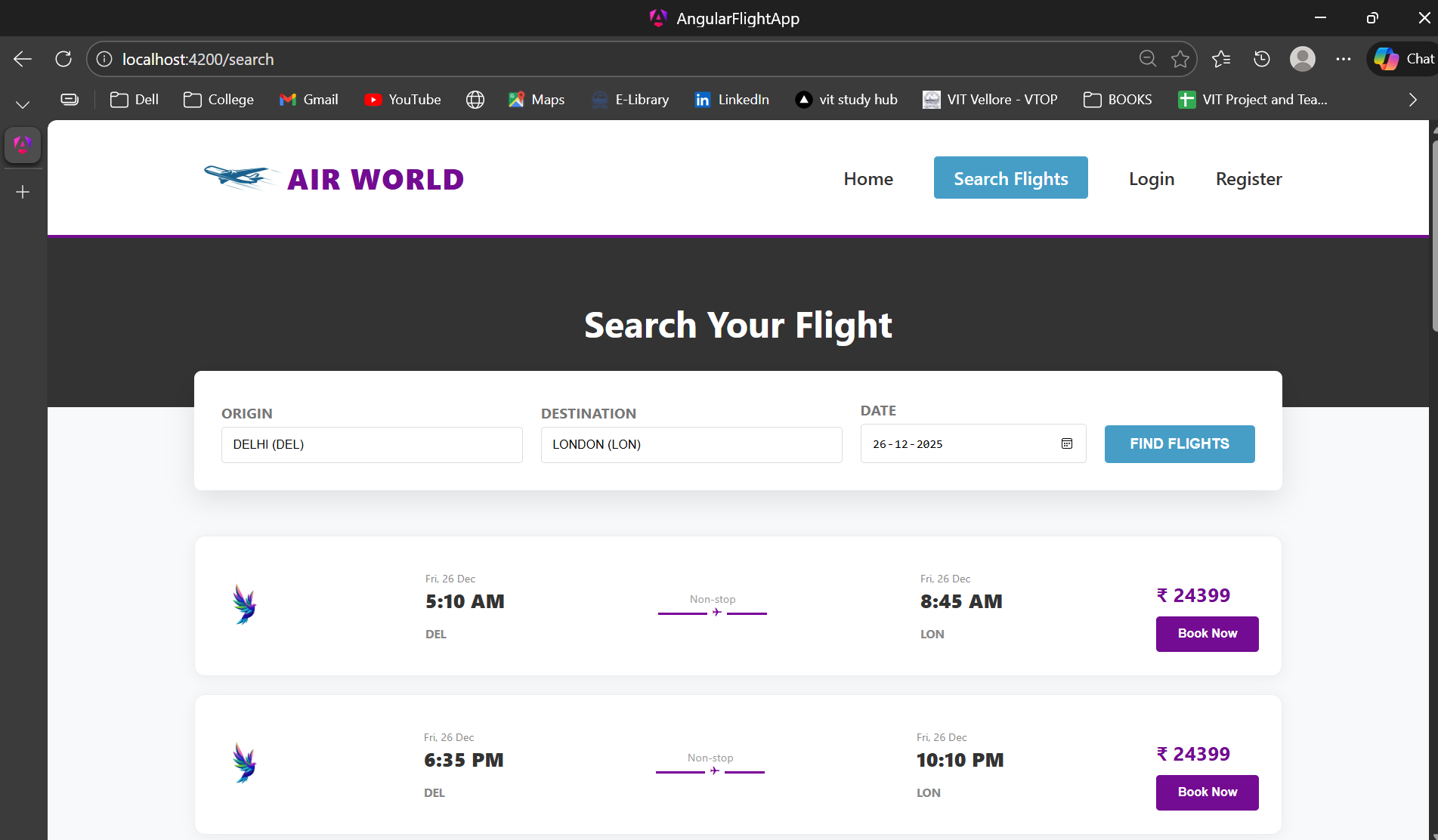


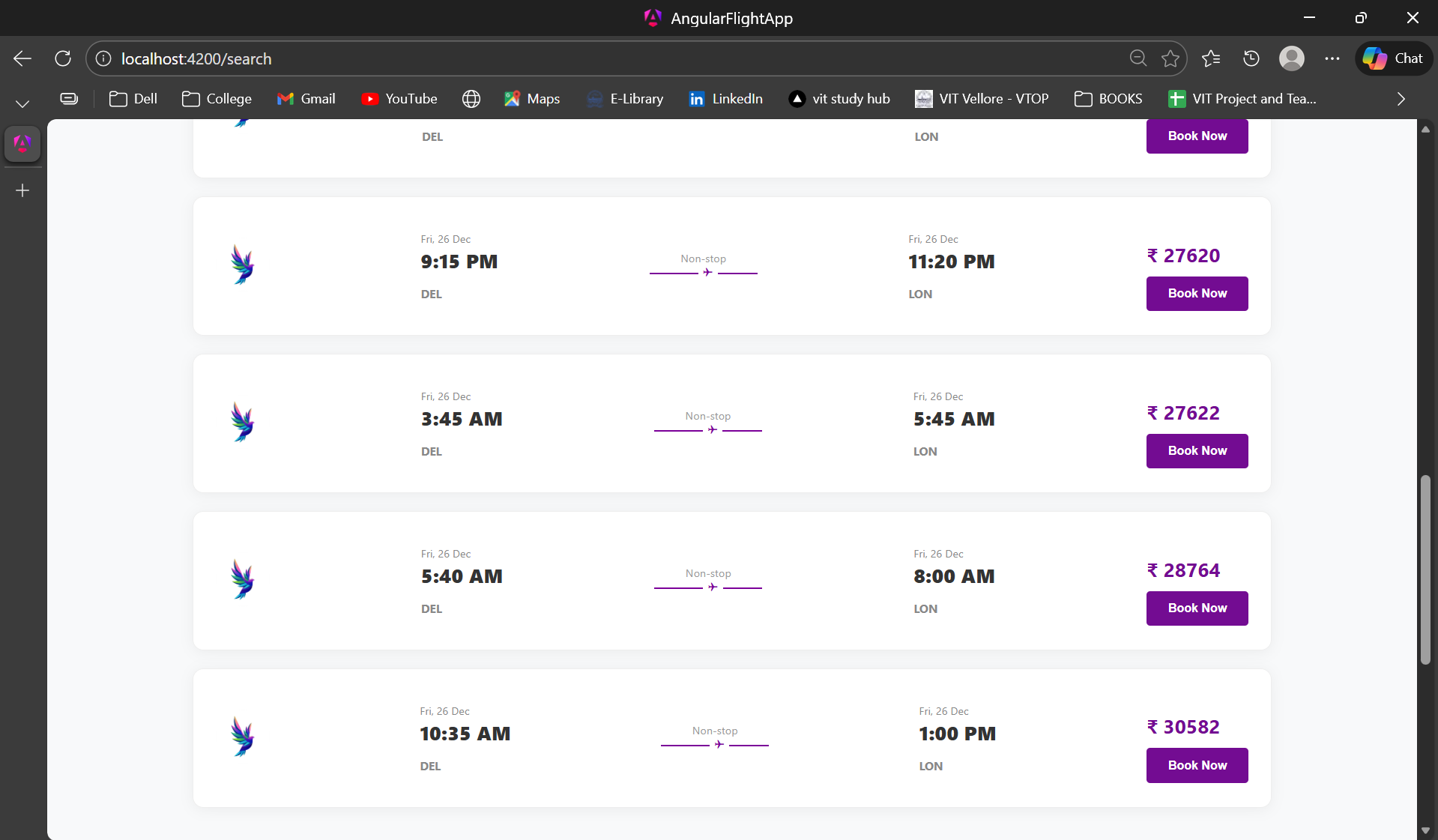
[**http://localhost:4200/search**](http://localhost:4200/search)

****

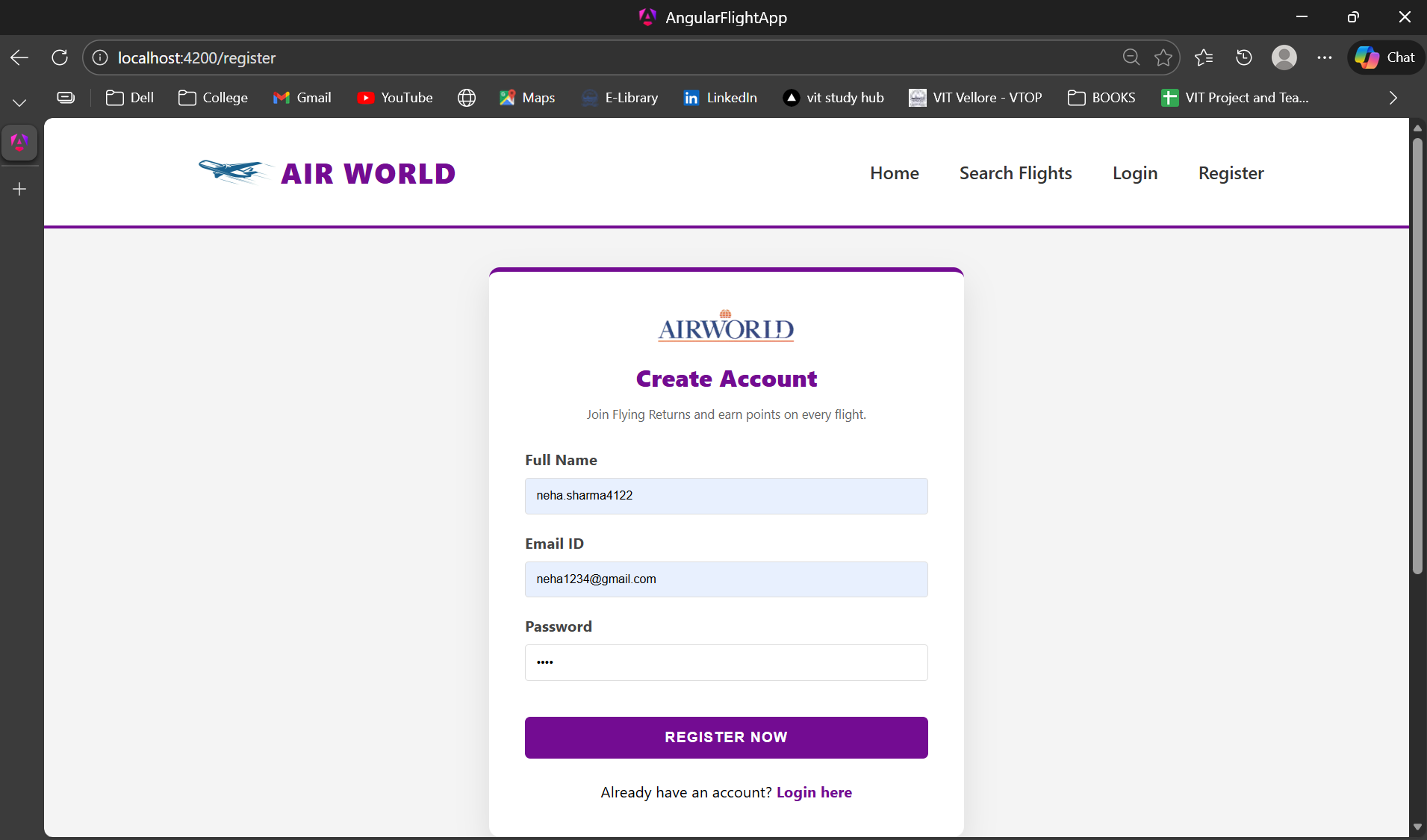
****

****

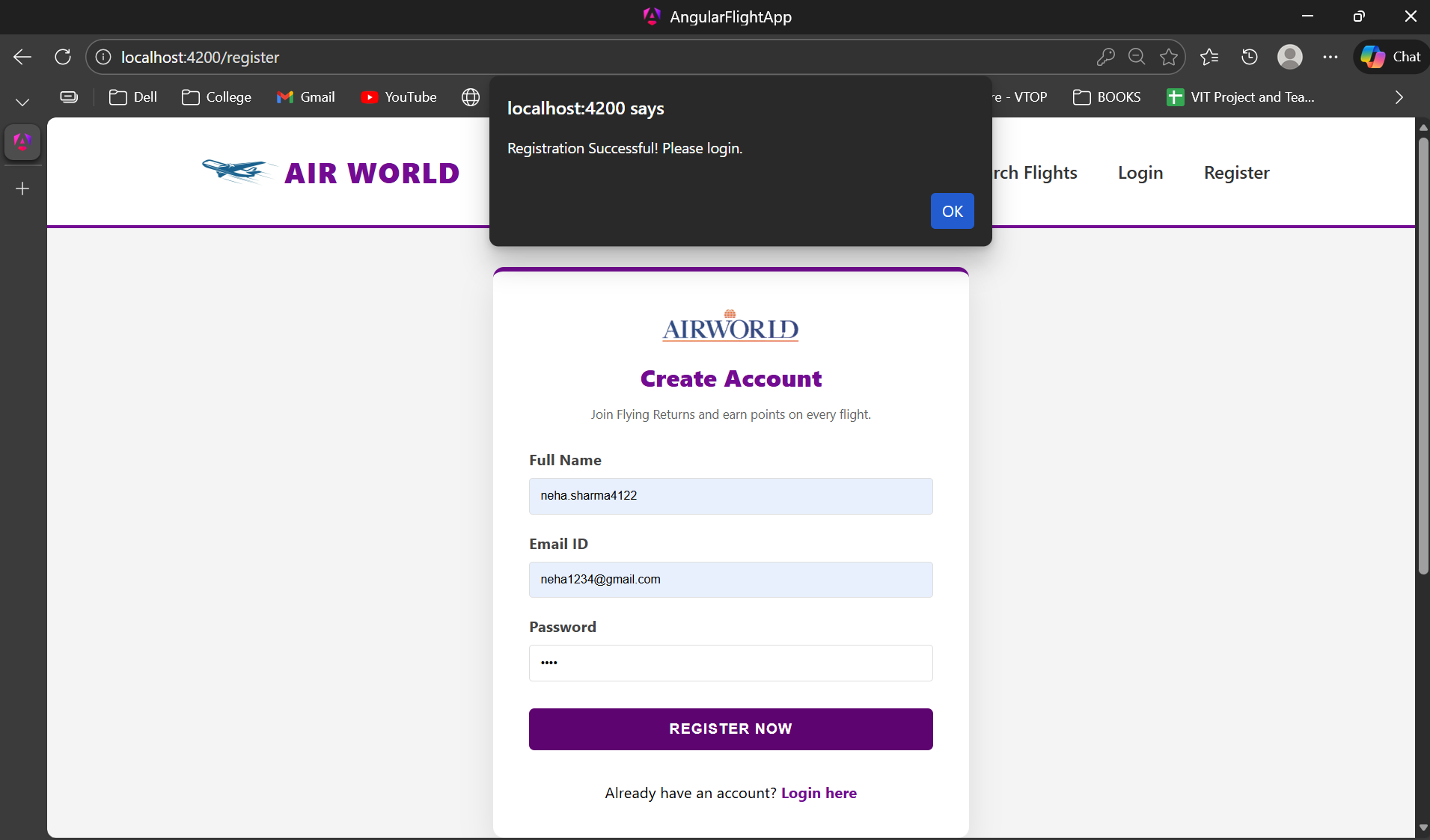
****

****

[**http://localhost:4200/register**](http://localhost:4200/register)

****

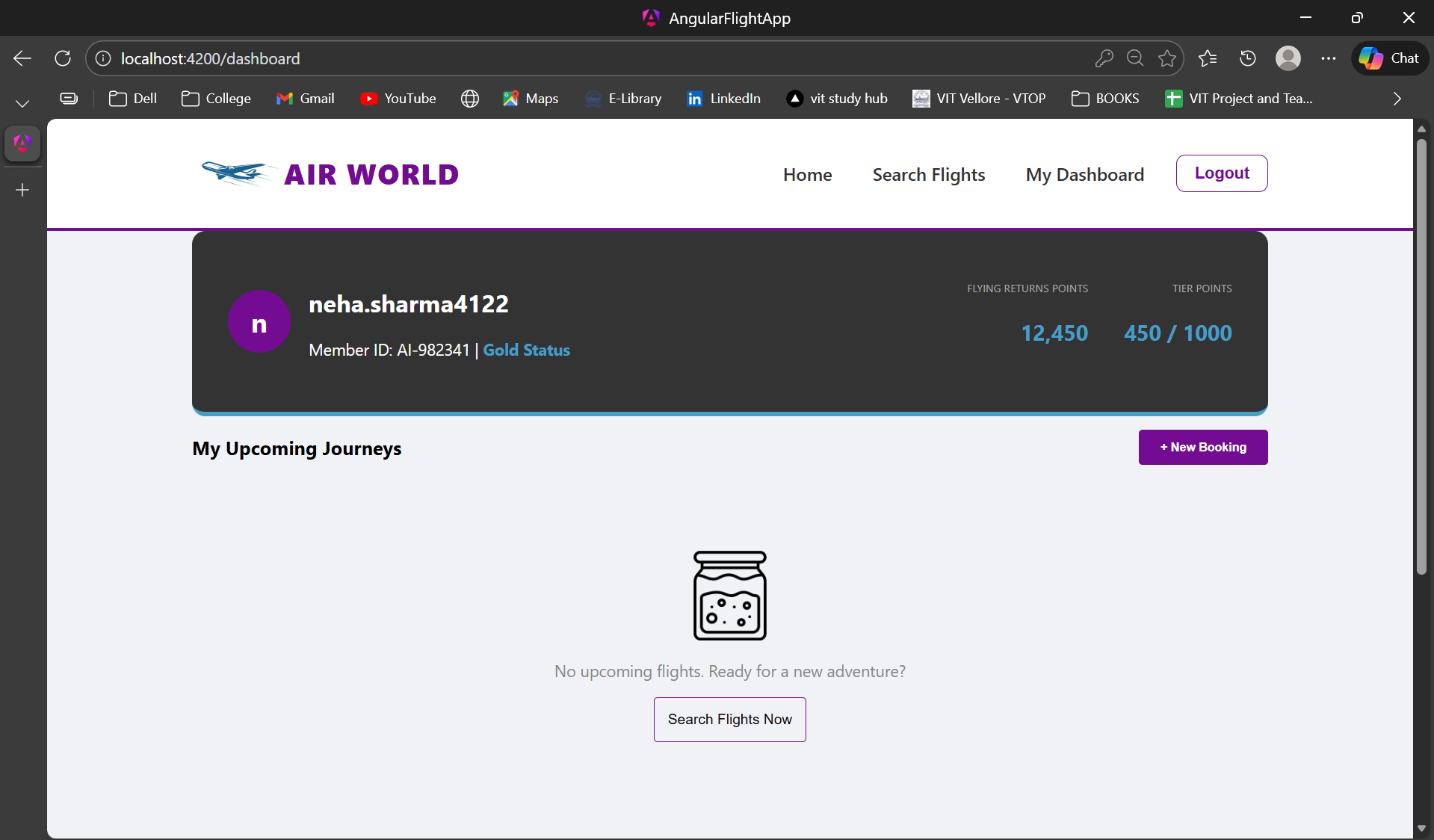
**On clicking “Register Now”:**

****

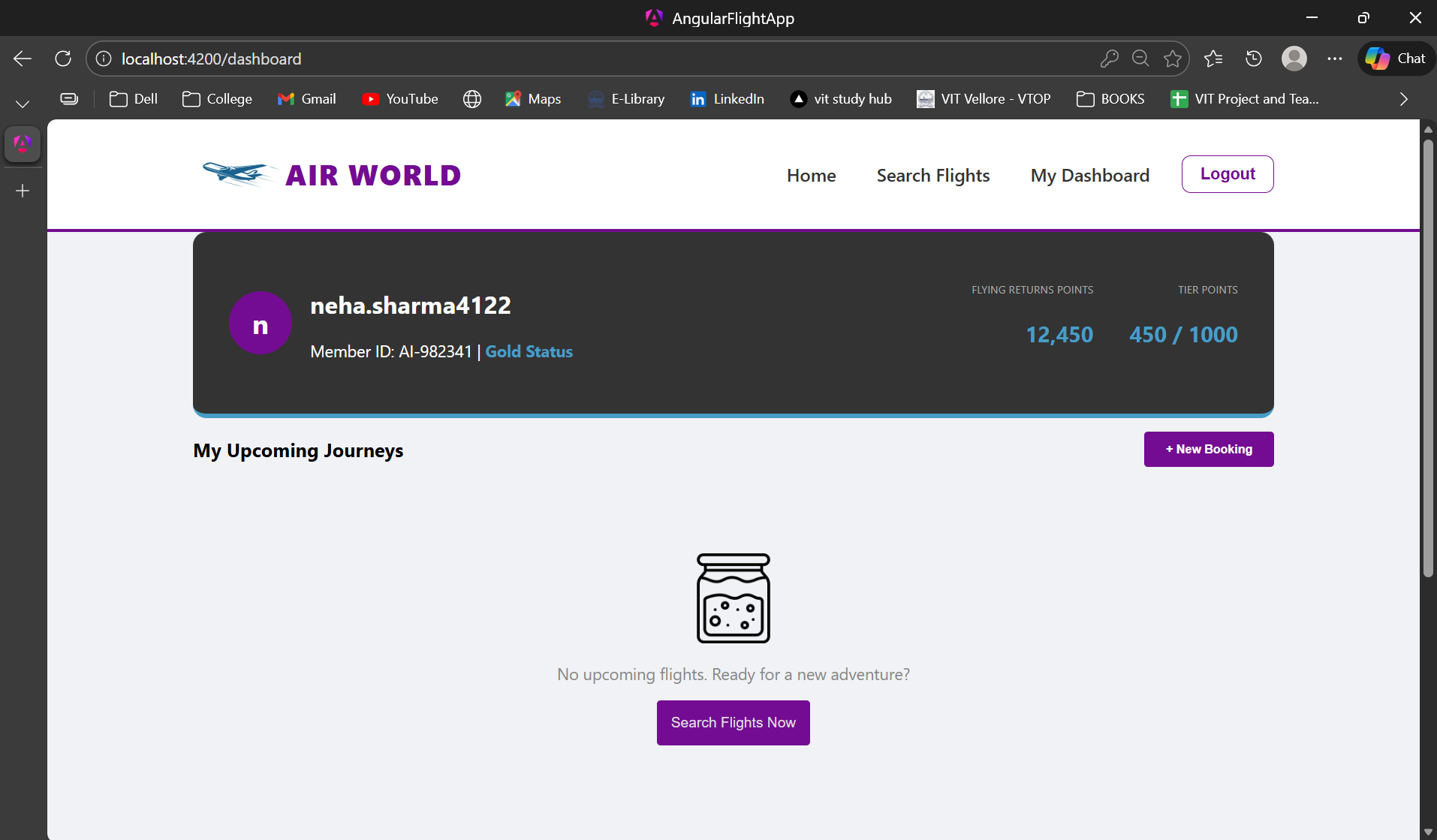
[**http://localhost:4200/login**](http://localhost:4200/login)

****

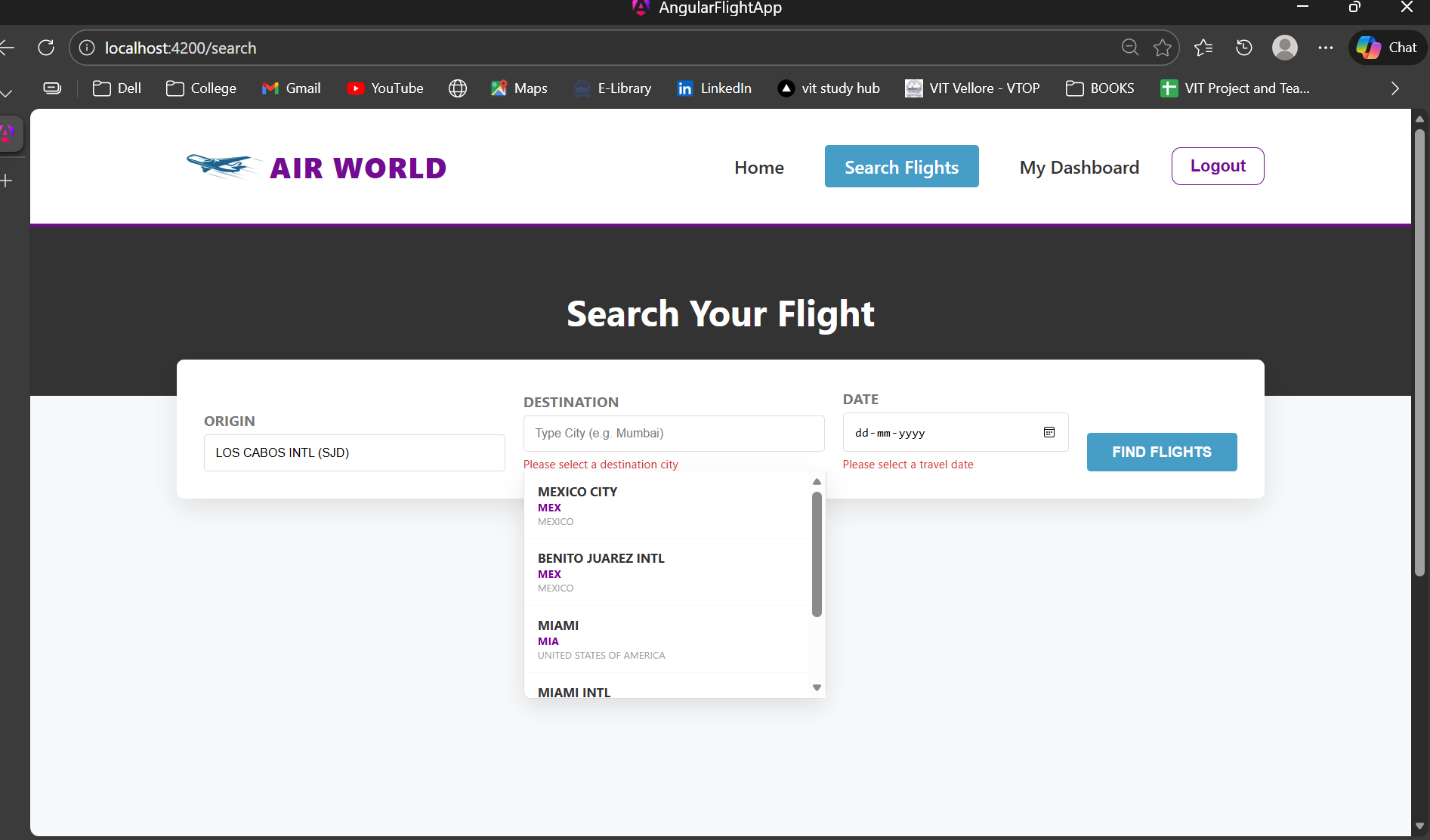
**http://localhost:4200/dashboard**

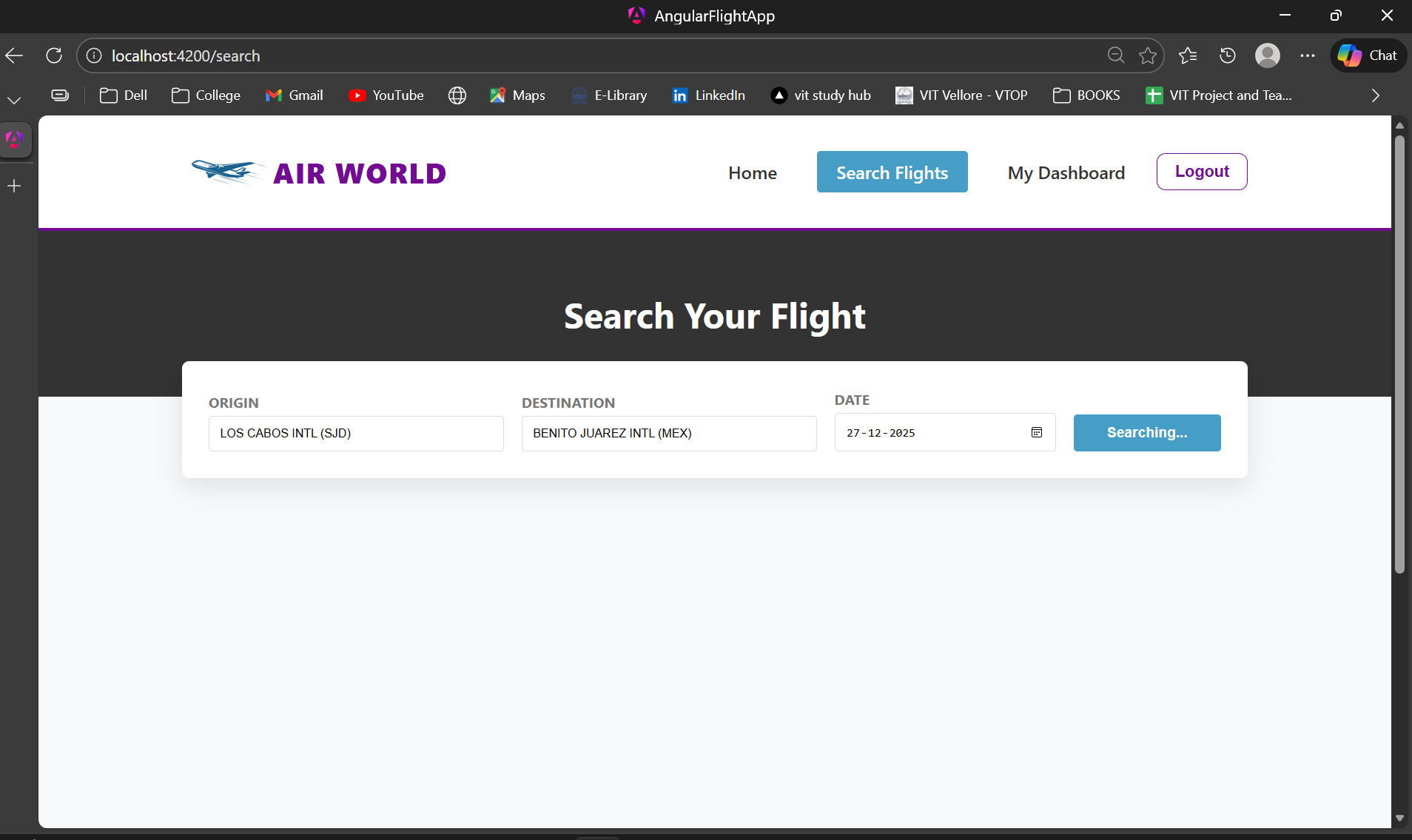
****

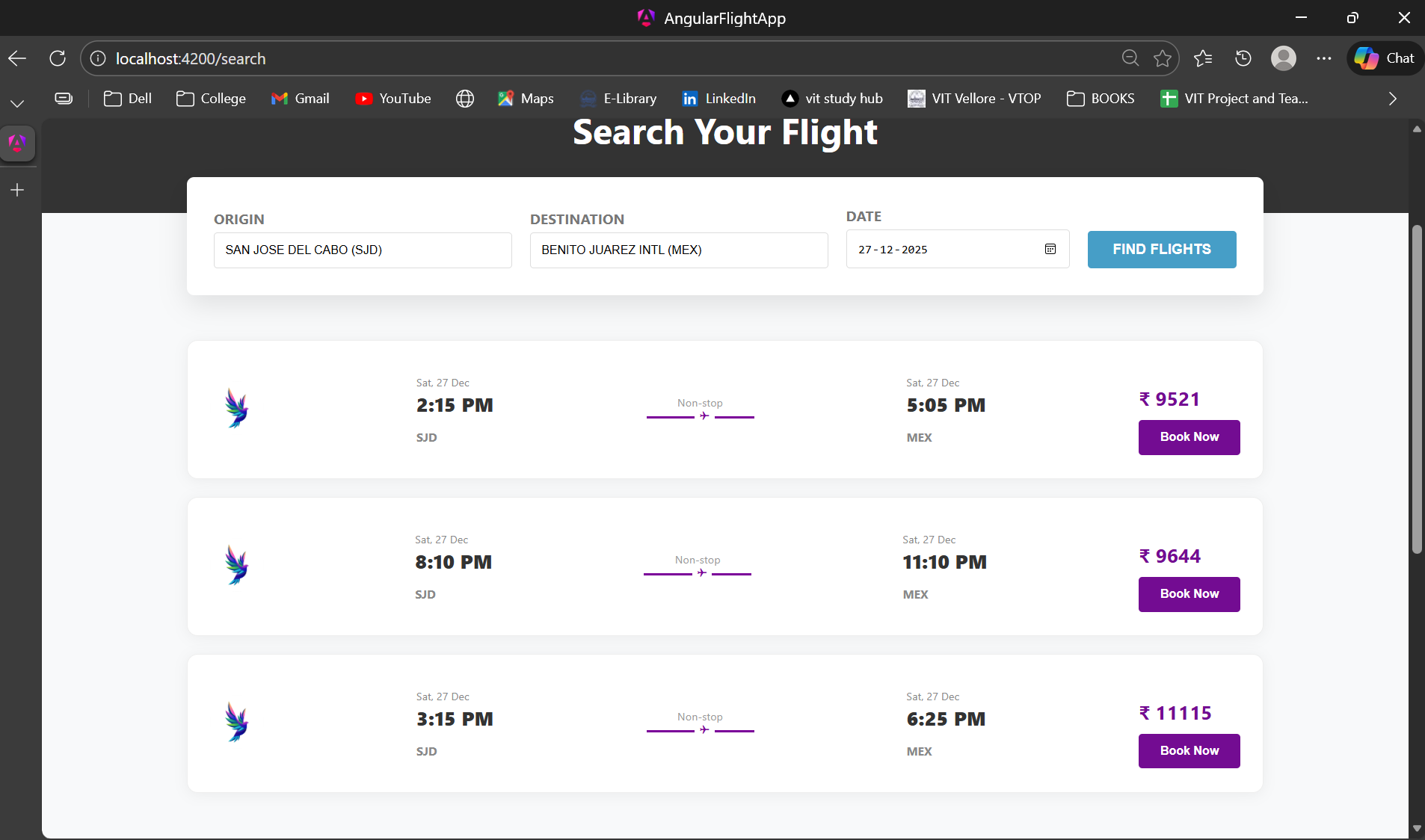
**On clicking New Booking or Search Flights Now:**

****

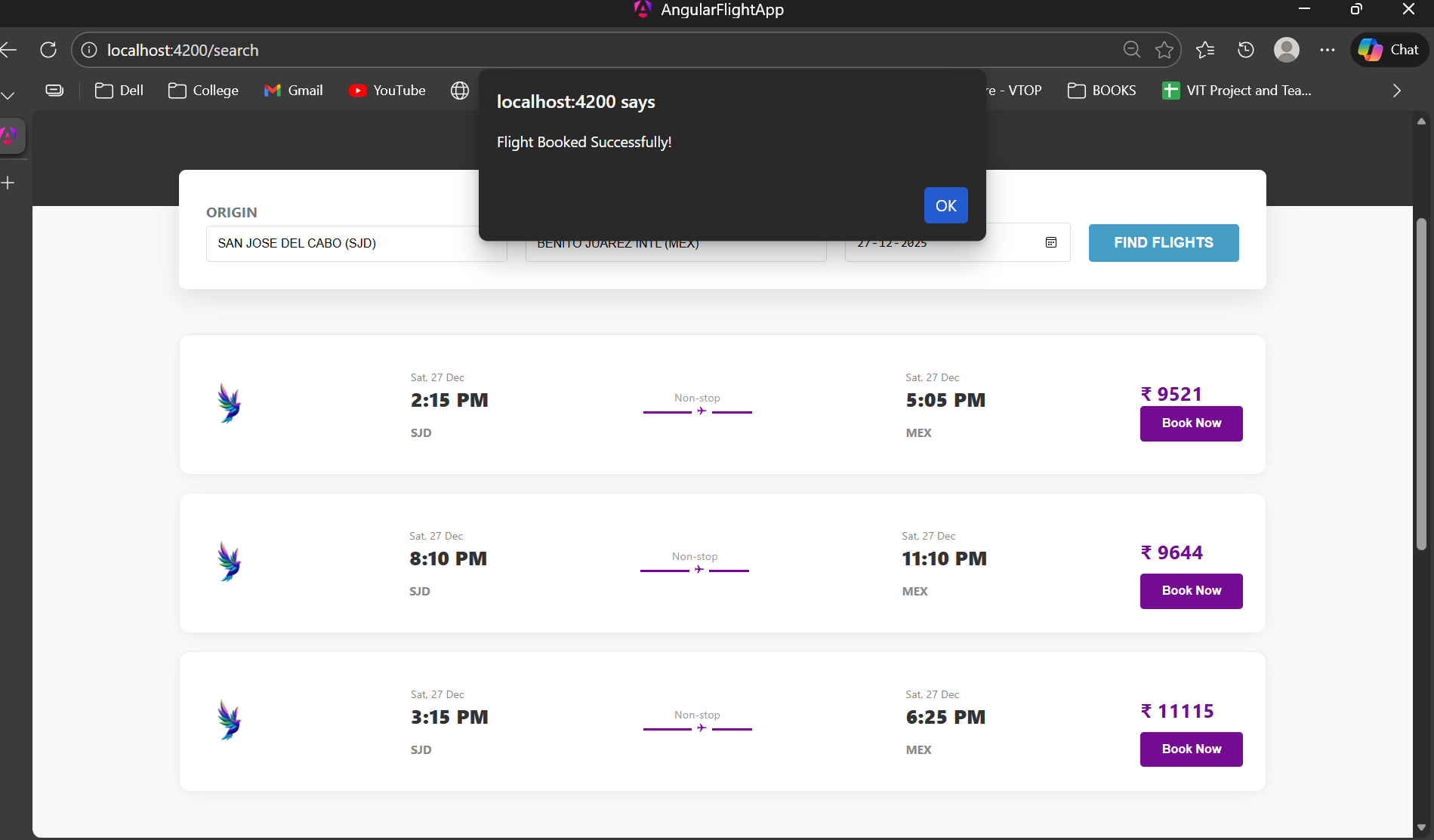
**Redirected to search flights page:**

****

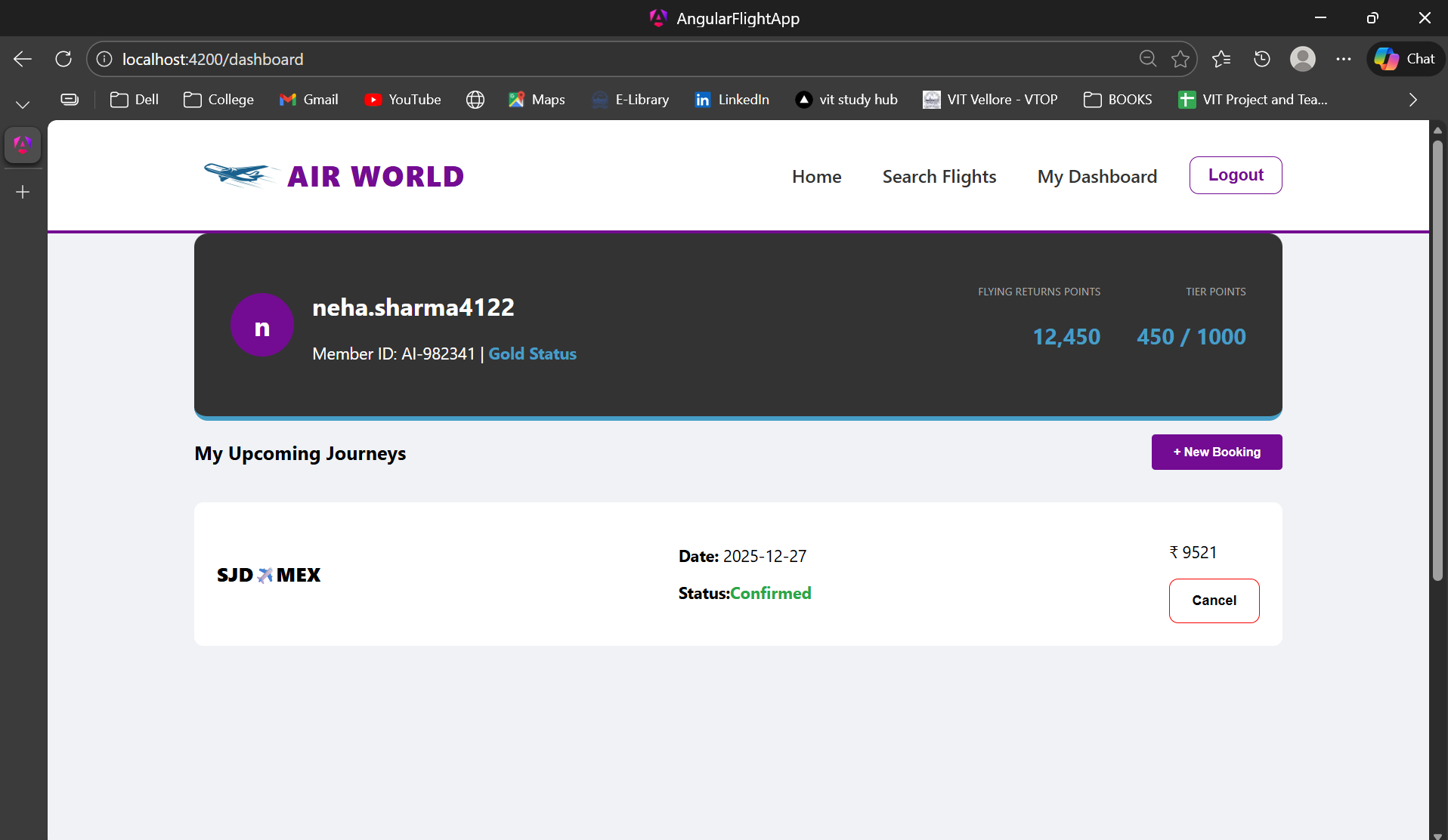
****

****

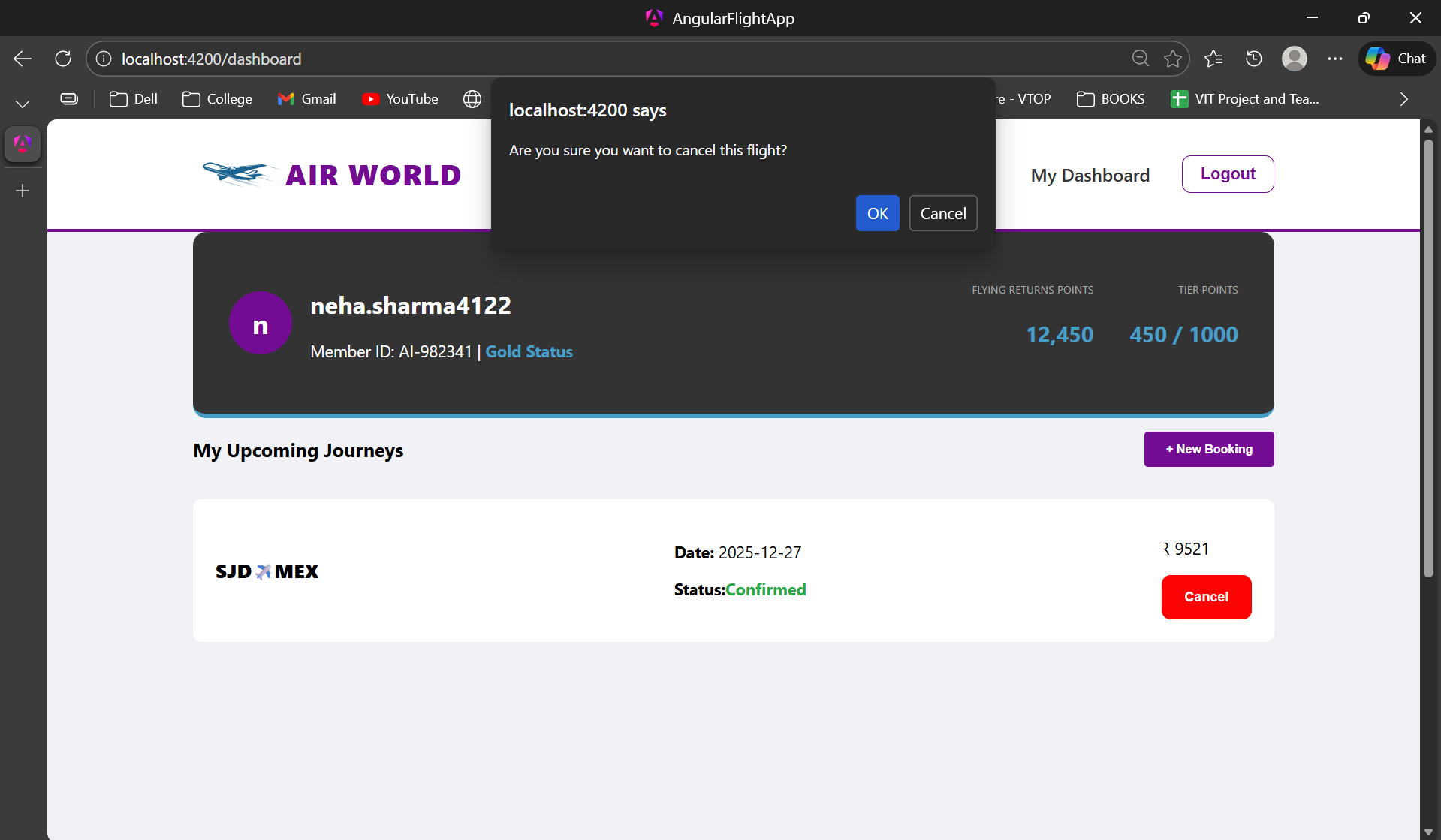
**On clicking “Book Now”:**

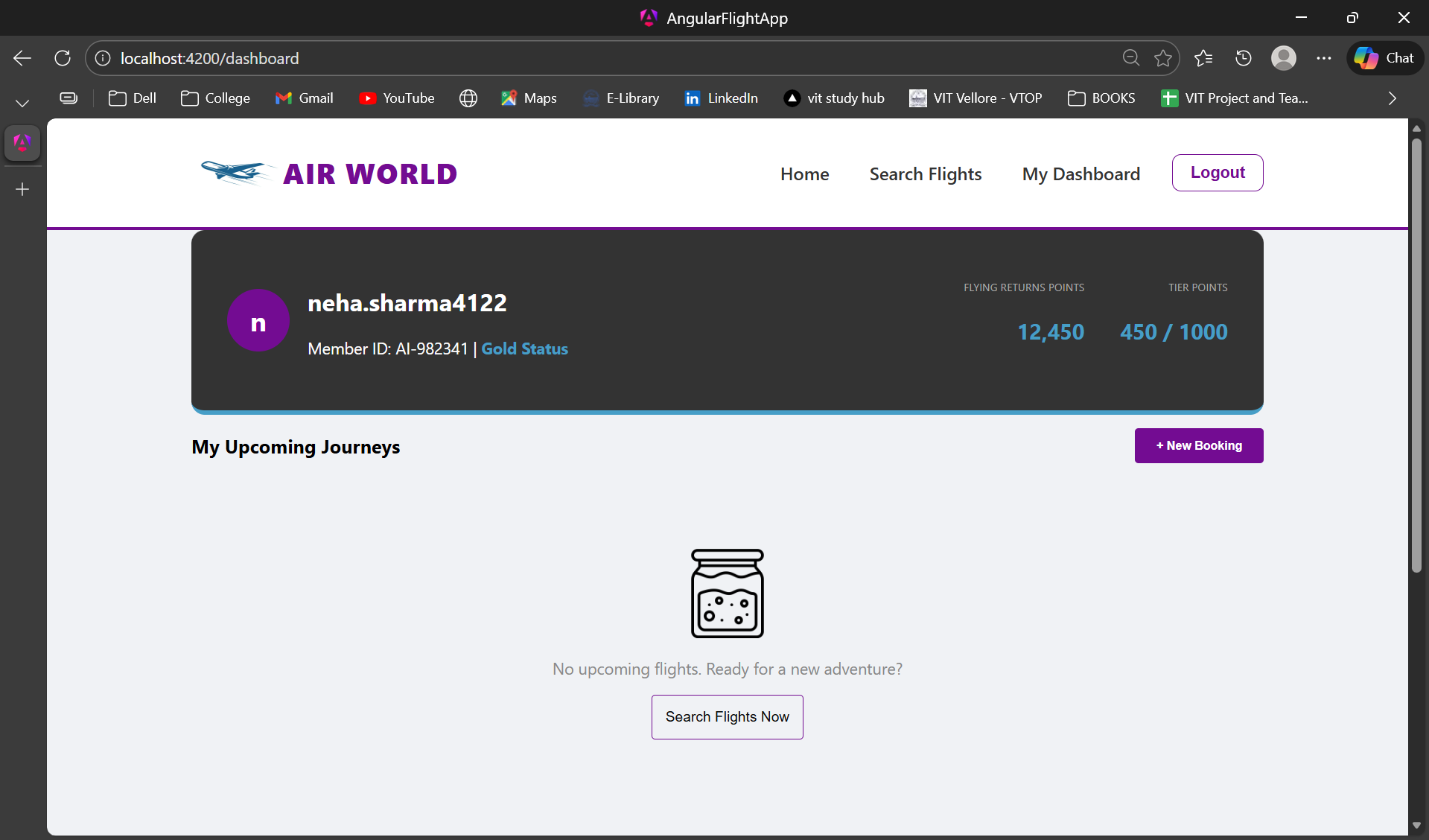
****

**On clicking "Ok”:**

****

**On clicking “Cancel”:**

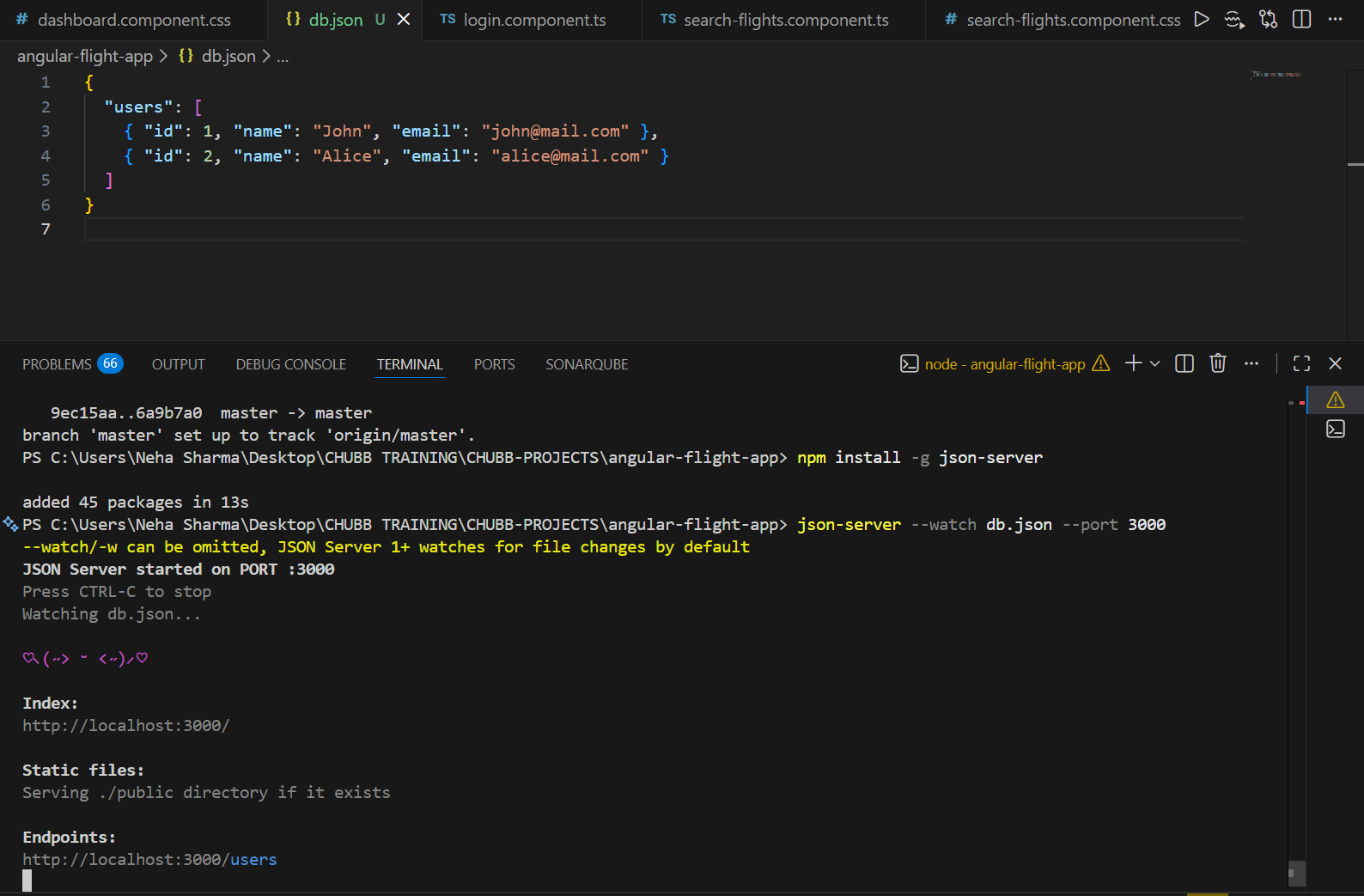
****

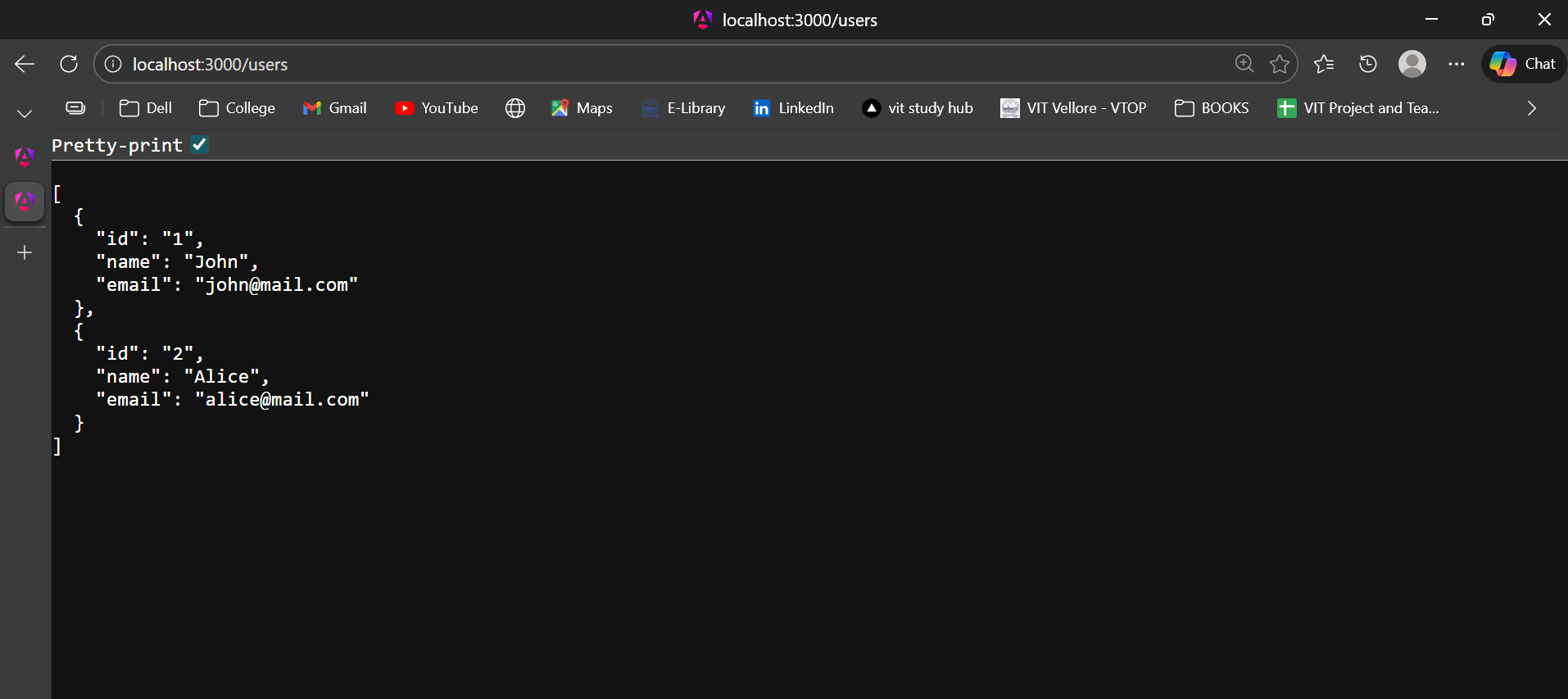
****

**BACKEND API GATEWAY FOR AUTHENTICATION:**[**https://github.com/NehaSharma4122/FlightApp\_Angular\_Backend**](https://github.com/NehaSharma4122/FlightApp_Angular_Backend)

**Backend Setup (Mock REST API)**

I have also implemented Backend Setup (Mock REST API) using db.json to check the frontend with dummy data.

****

****