

File Edit Selection View Go Run Terminal Help

anti gravity - Antigraivty - Task

Open Agent Manager

Explorer

Task

Implementation Plan

Walkthrough

server.py

linkedin_post.md

JS

← →

anti gravity

flight_app

public

index.html

script.js

style.css

bookings.json

flights.json

server.py

linkedin_post.md

Task 47 mins ago

Review

Task: Flight Booking Web App (Hyderabad <-> Goa)

Plan implementation

Setup Project

Implement Backend (Python/Flask)

Implement Frontend

Verify implementation

✓

Create project directory and initialize `package.json`

Install dependencies (`express`, `cors`, `body-parser`)

✓

Create `server.py`

Implement flight search API

Implement booking API

Create mock database (JSON)

✓

Create `public/index.html` (Search, Results, Booking, Confirmation)

Create `public/style.css` (Modern UI, Responsive)

Create `public/script.js` (Fetch API, DOM manipulation)

✓

Start server and test flows

Initial Greeting

+

⌵

...

×

Recent actions

give me prompt for linkedin post for the above code and mention about google antigraivty at last give thanks to prakash senapti sir

Thought for 12s

Edited `linkedin_post.md` Open diff

I've created a file with three different LinkedIn post options for you. You can choose the one that fits your style best!

`linkedin_post.md` Open

Good ⬆ Bad ⬆

0 Files With Chan... Review Changes

Ask anything (Ctrl+L), @ to mention, / for workfl

Planning Gemini 3 Pro (High)

Antigravity - Settings

11:20 PM

File Edit Selection View Go Run Terminal Help

anti gravity - Antigraivty - Implementation Plan

Open Agent Manager

Explorer

Task

Implementation Plan

Walkthrough

server.py

linkedin_post.md

JS

← →

anti gravity

flight_app

public

index.html

script.js

style.css

bookings.json

flights.json

server.py

linkedin_post.md

Implementation Plan 48 mins ago

Review

Flight Booking Web App (Hyderabad <-> Goa)

I will build a modern flight booking application with a Nodejs/Express backend and a Vanilla JS frontend.

User Review Required

Database:

Tech Stack:

To ensure the app runs immediately without requiring you to install/configure MySQL or MongoDB, I will use a **local JSON file** (or SQLite) to store bookings. This is robust enough for a demo/project.

I will use **Node.js + Express** for the backend and **Vanilla HTML/CSS/JS** for the frontend, served statically by Express.

Proposed Changes

Backend

[NEW] `server.py`

Flask server setup.

API Endpoints:

GET `/api/flights`: Search flights.

POST `/api/bookings`: Create booking.

Data Source: `flights.json` and `bookings.json`.

Initial Greeting

+

⌵

...

×

Recent actions

give me prompt for linkedin post for the above code and mention about google antigraivty at last give thanks to prakash senapti sir

Thought for 12s

Edited `linkedin_post.md` Open diff

I've created a file with three different LinkedIn post options for you. You can choose the one that fits your style best!

`linkedin_post.md` Open

Good ⬆ Bad ⬆

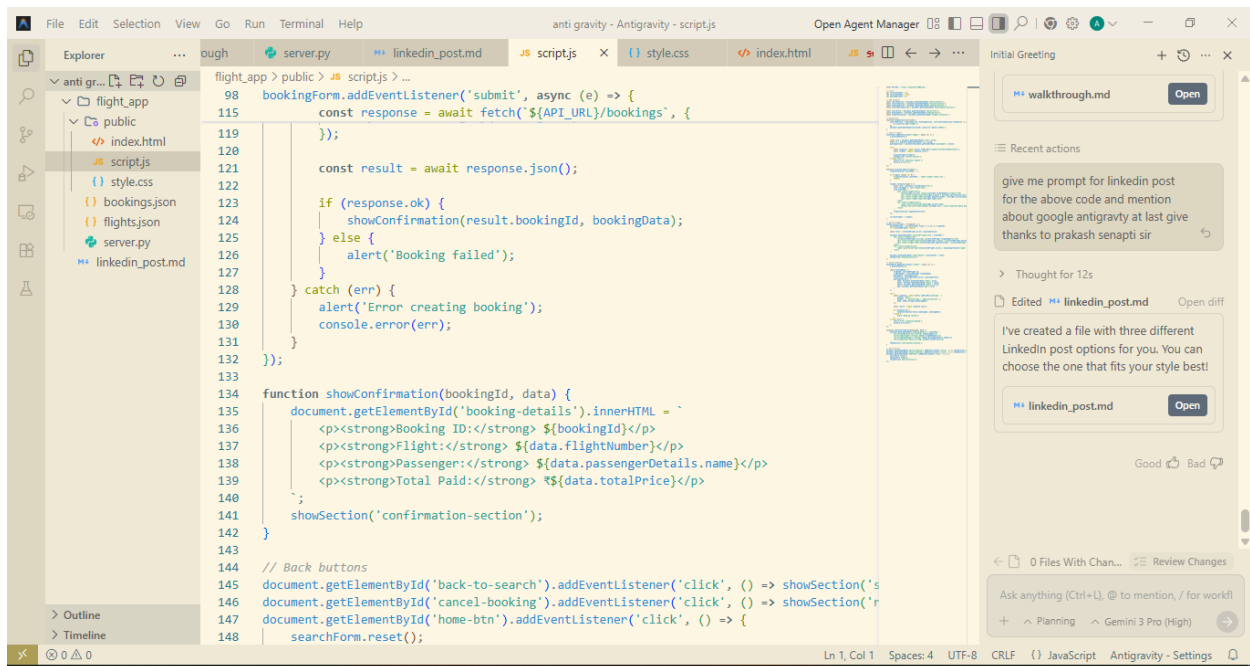
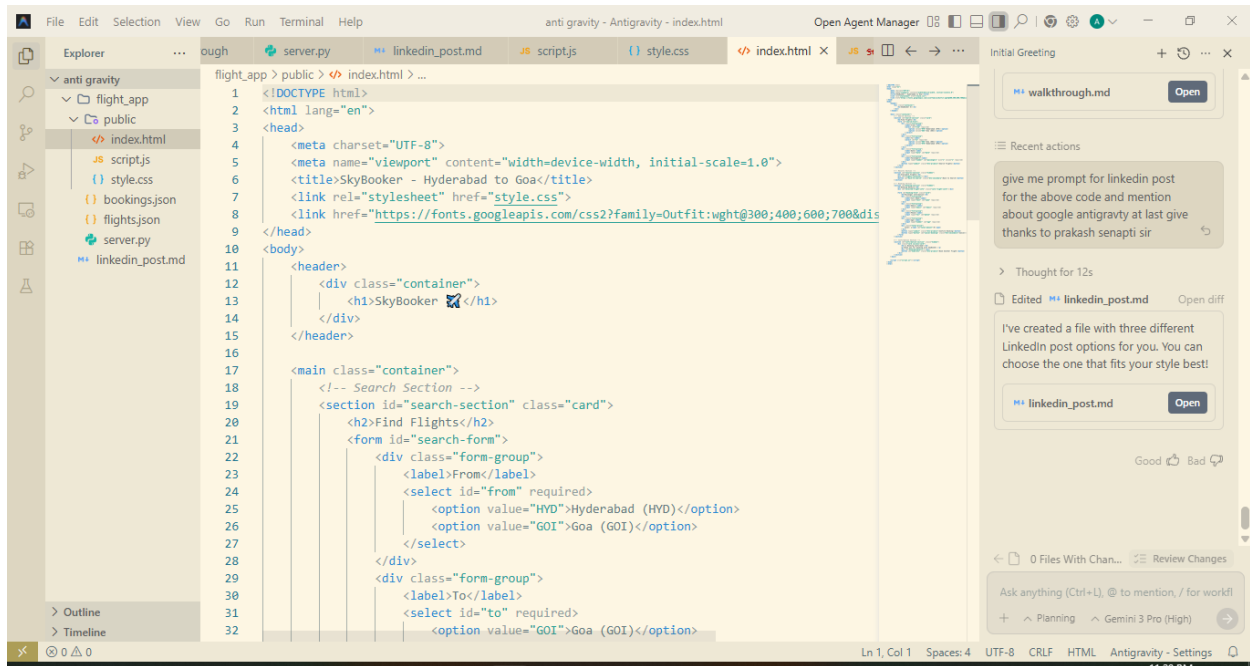
0 Files With Chan... Review Changes

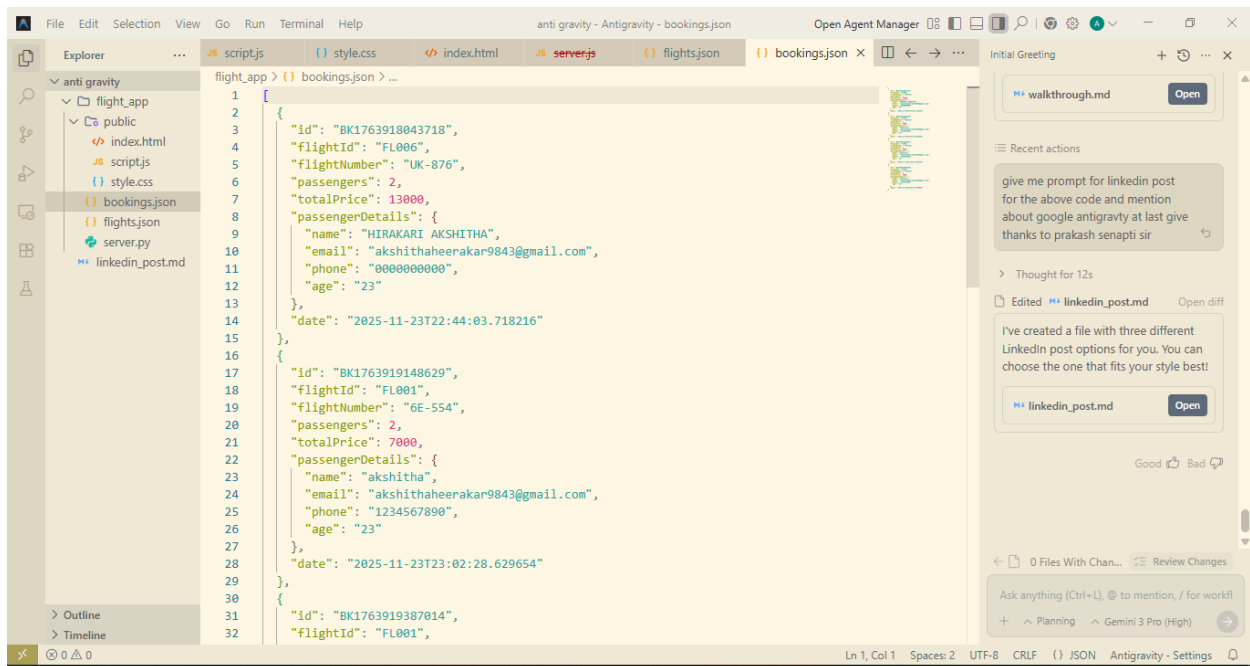
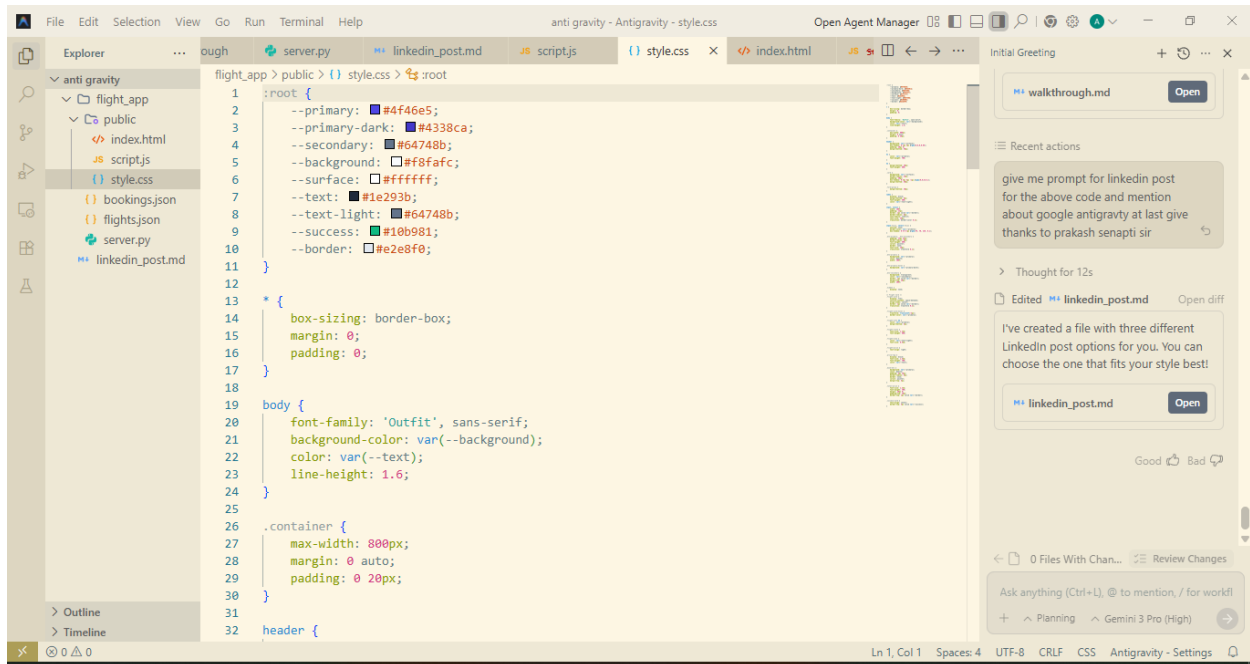
Ask anything (Ctrl+L), @ to mention, / for workfl

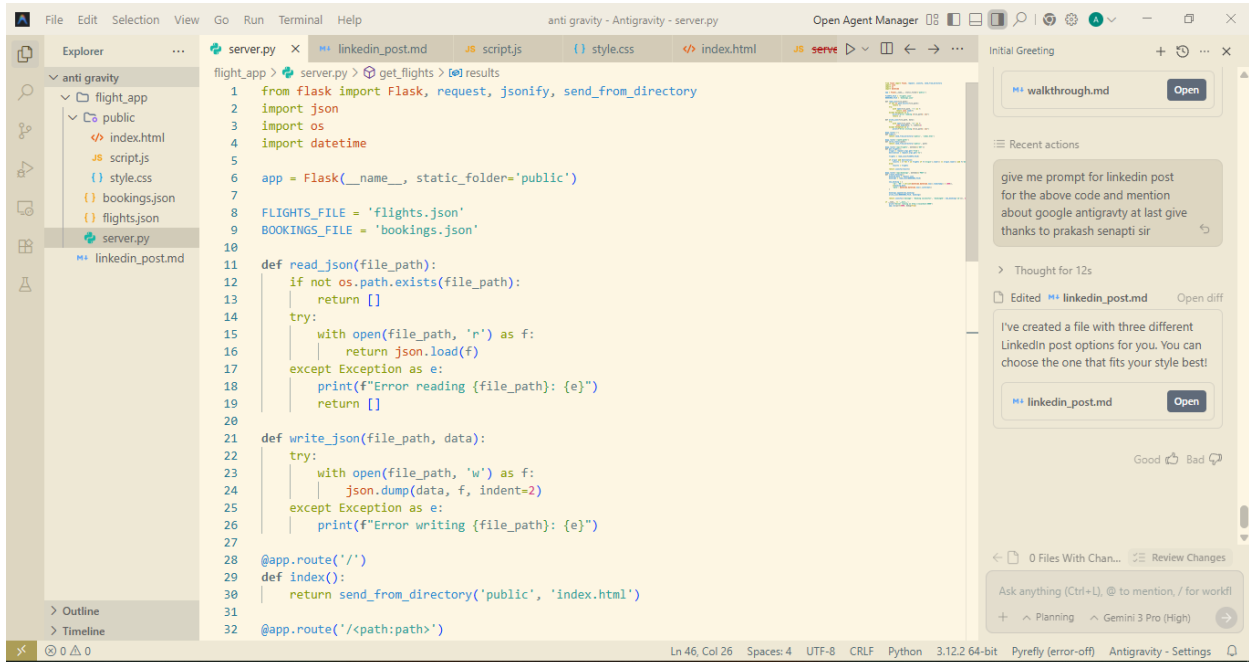
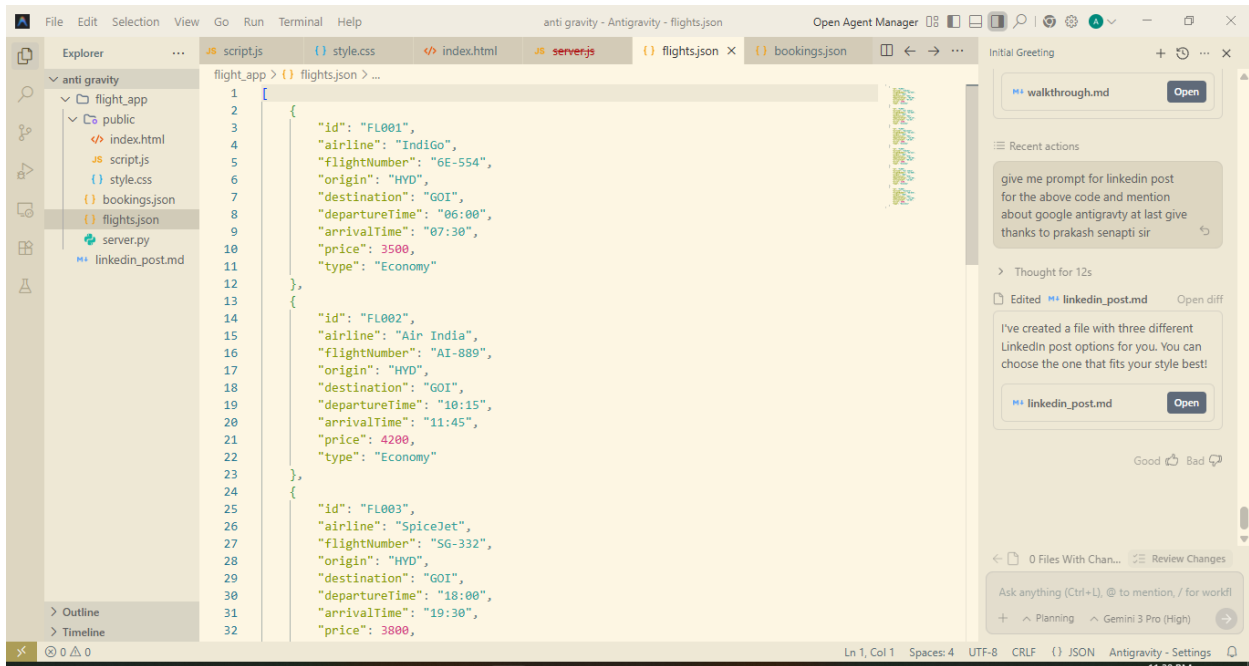
Planning Gemini 3 Pro (High)

Antigravity - Settings

11:20 PM







SkyBooker ✈️

Find Flights

From

Hyderabad (HYD) ▼


To

Goa (GOI) ▼

Date

11/27/2025 📅

SkyBooker ✈️

 **Booking Confirmed!**

Thank you for booking with SkyBooker.

Booking ID: BK1763920932381

Flight: UK-876

Passenger: akshitha

Total Paid: ₹6500

[Book Another Flight](#)