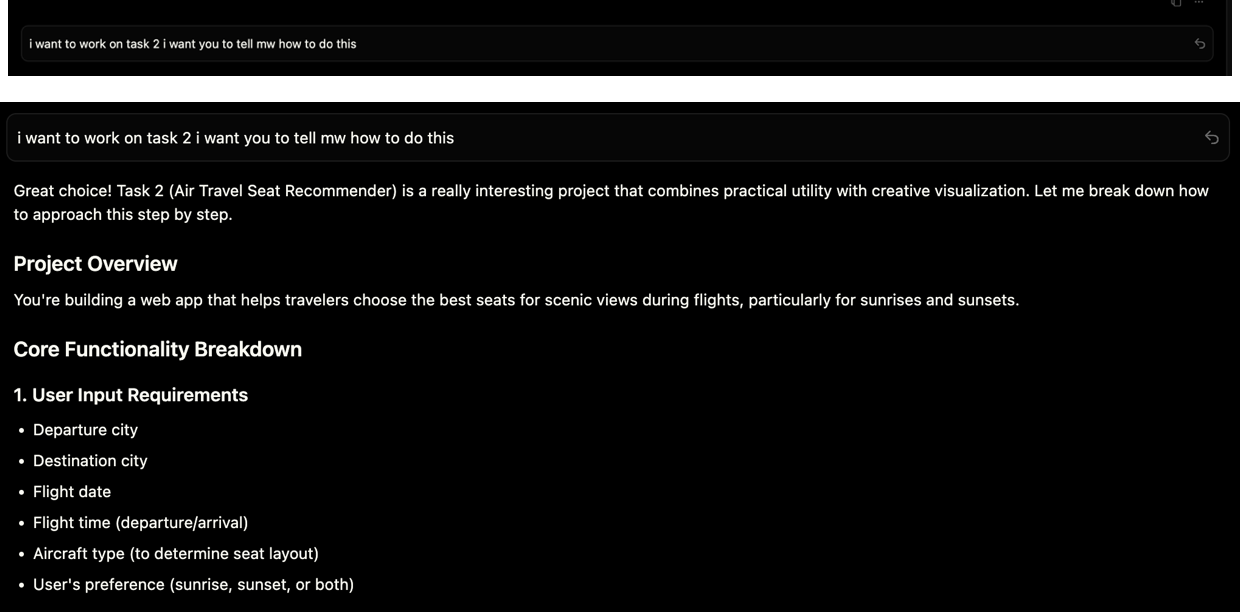
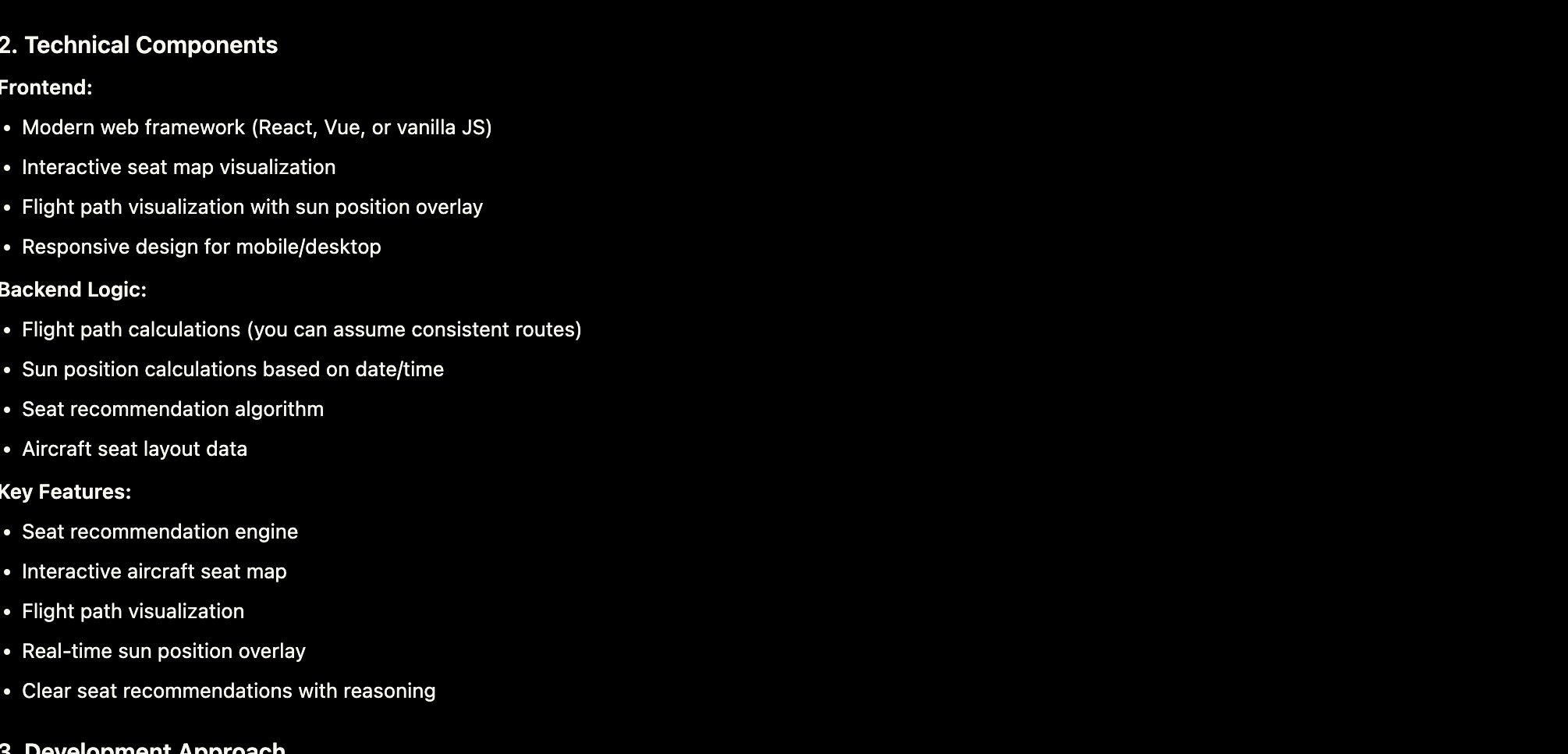
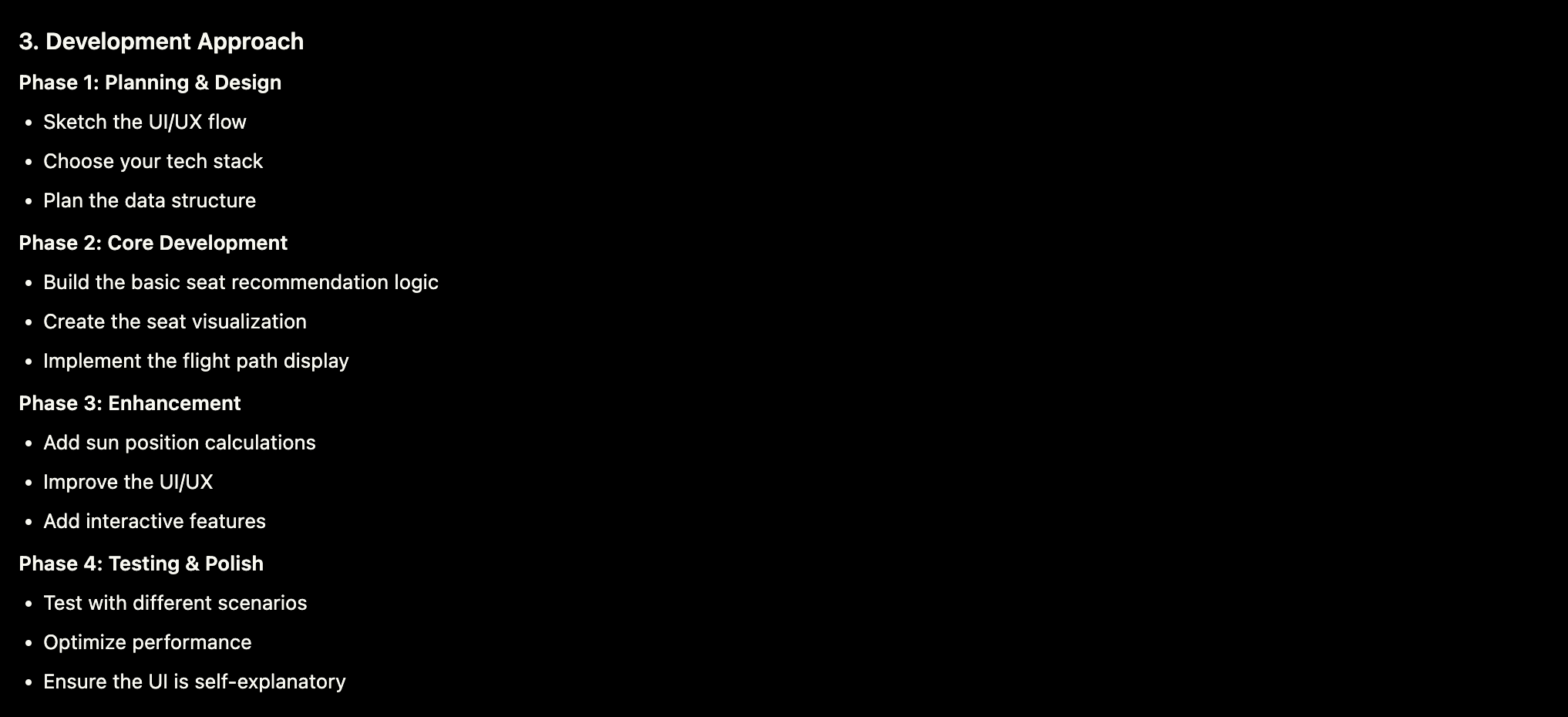


Gave cursor the pdf and asked about each task

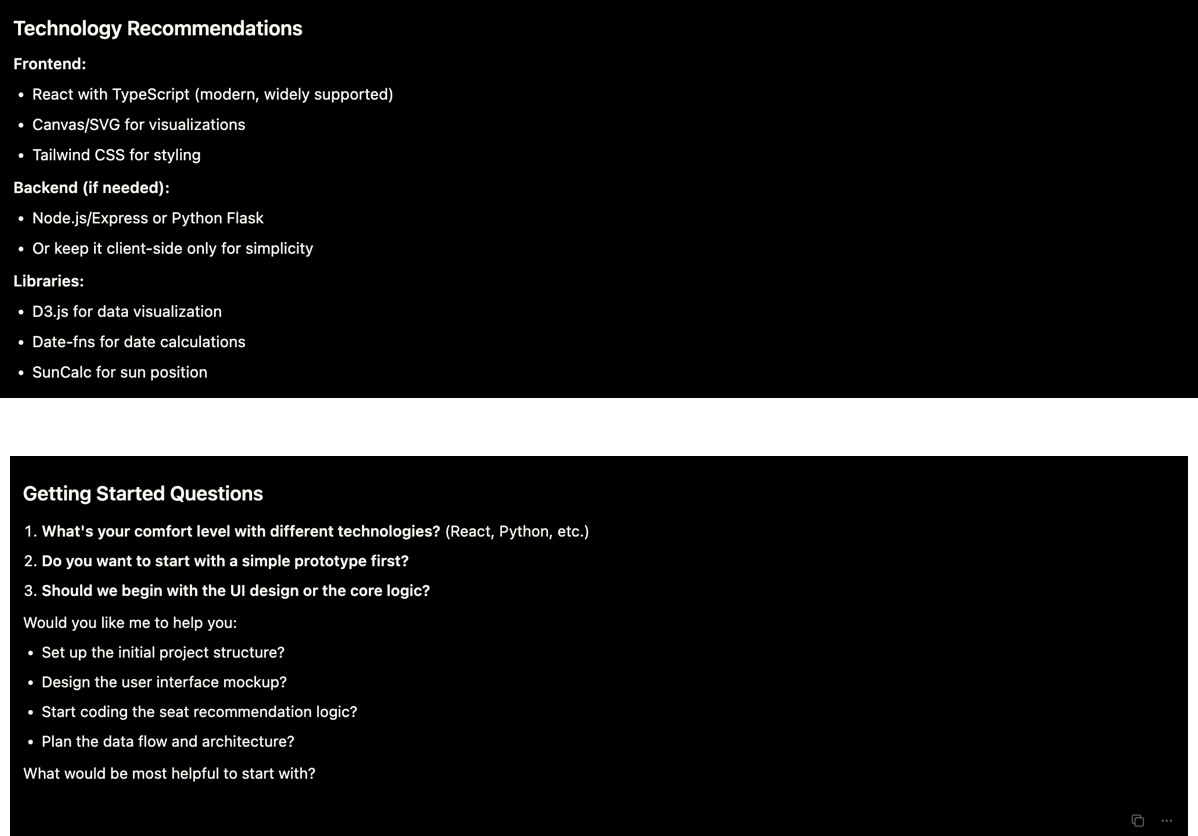


Selected task 2 and got an overview on task 2 also researched independently

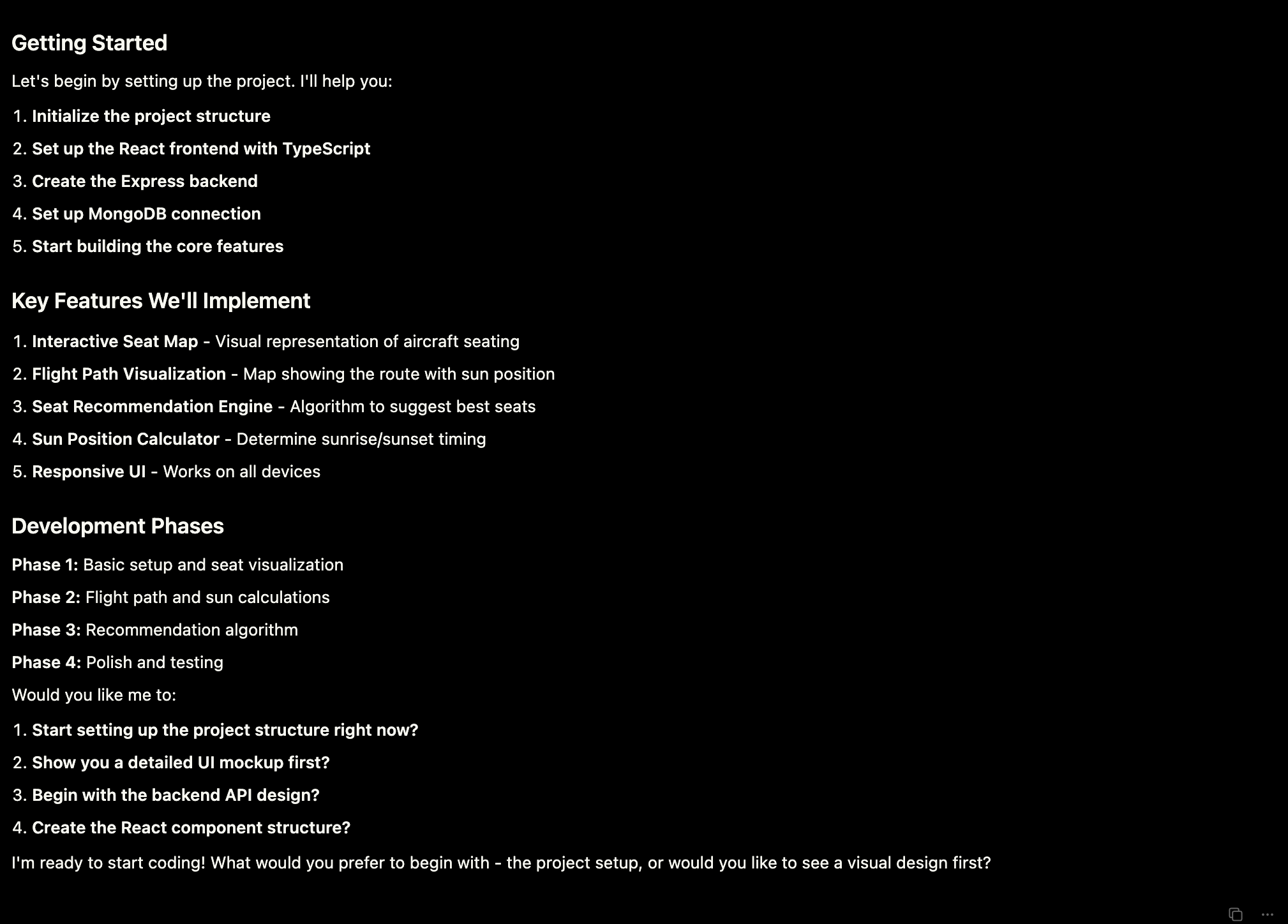




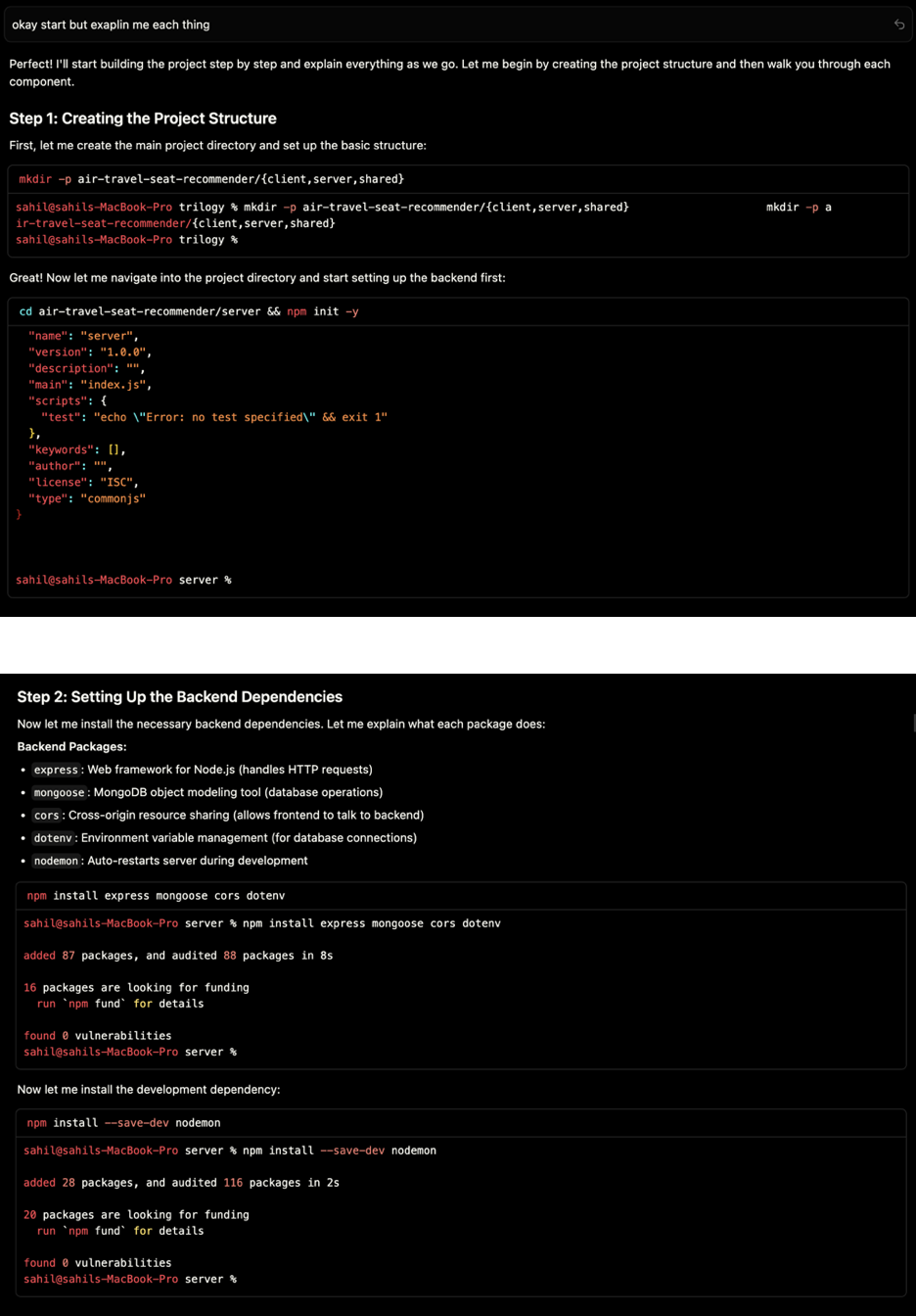
Detailed path follows



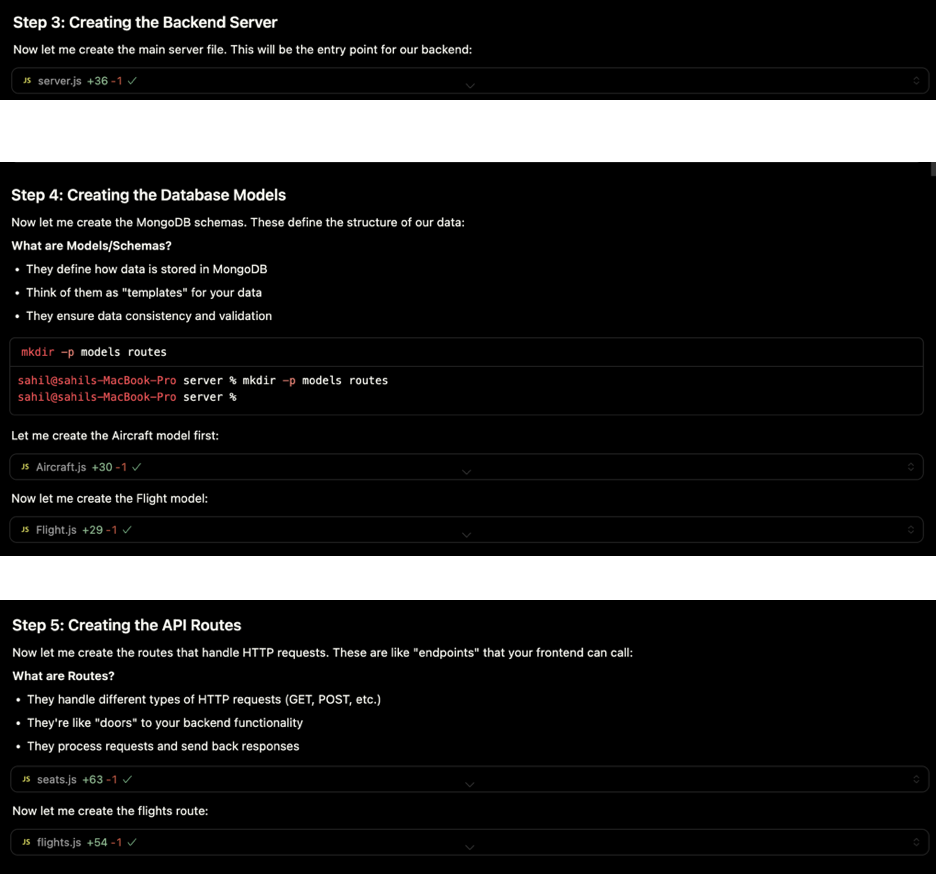
We build the front and back end basics while I guide the llm

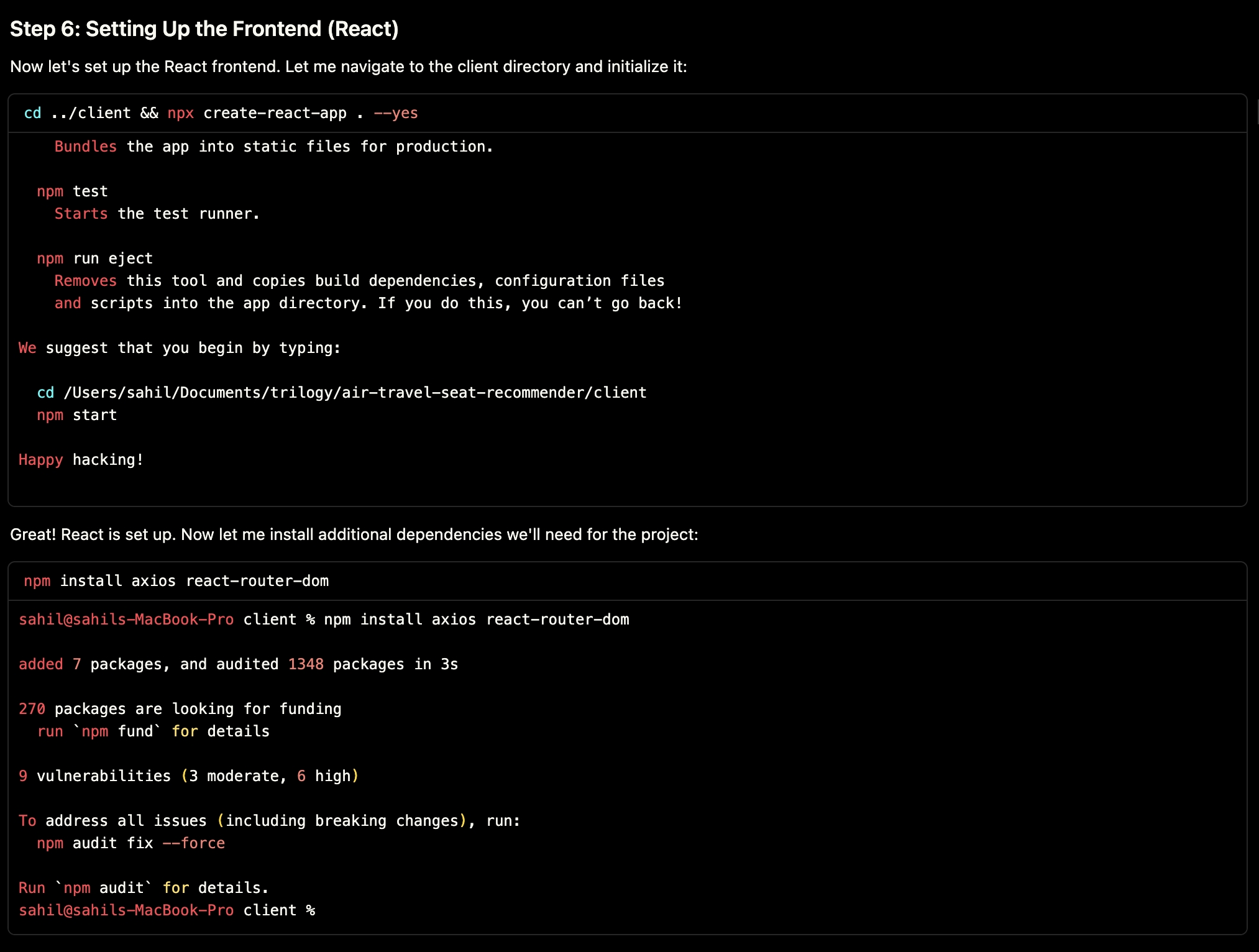


Backend first

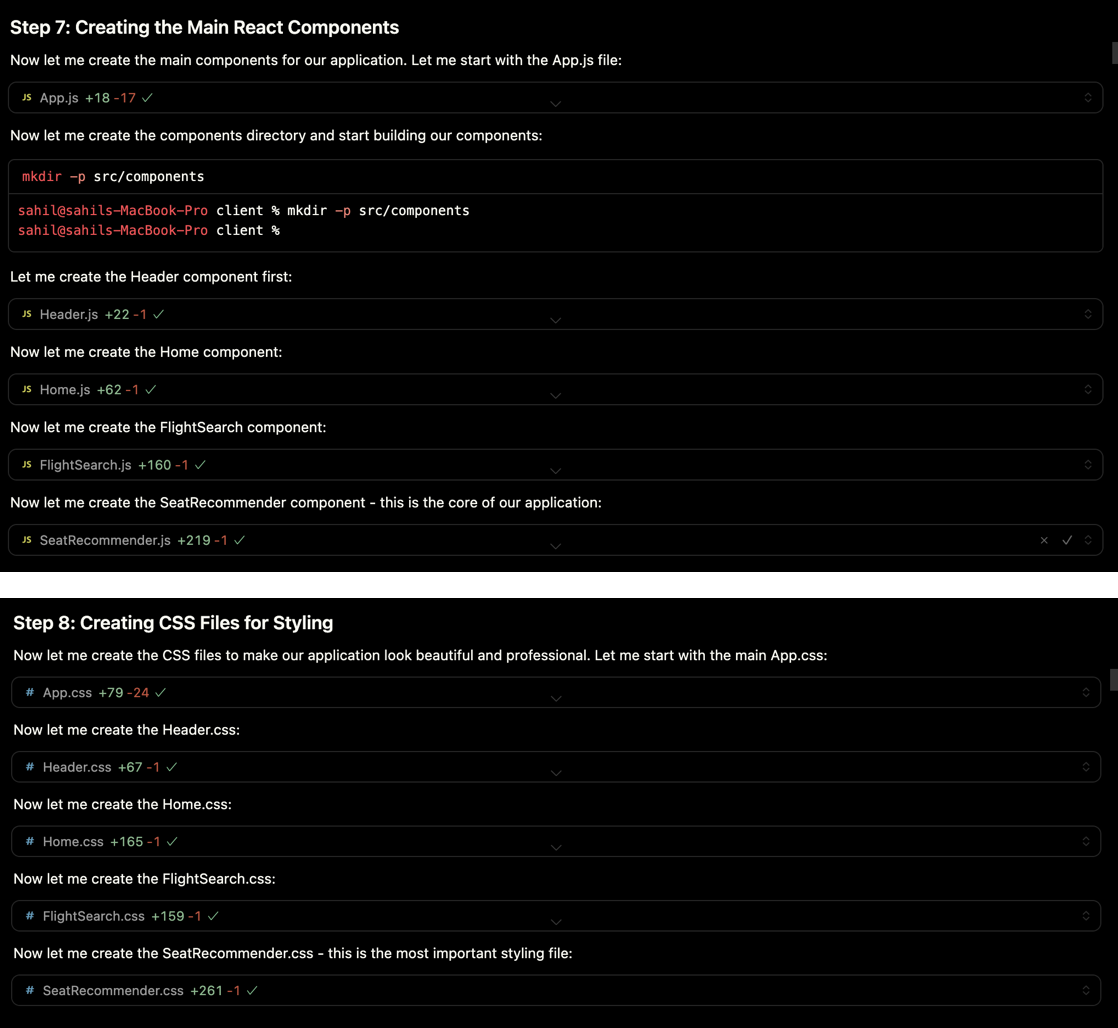


Used mongoose and fern stack because I was familiar with that and it has a lot of resources

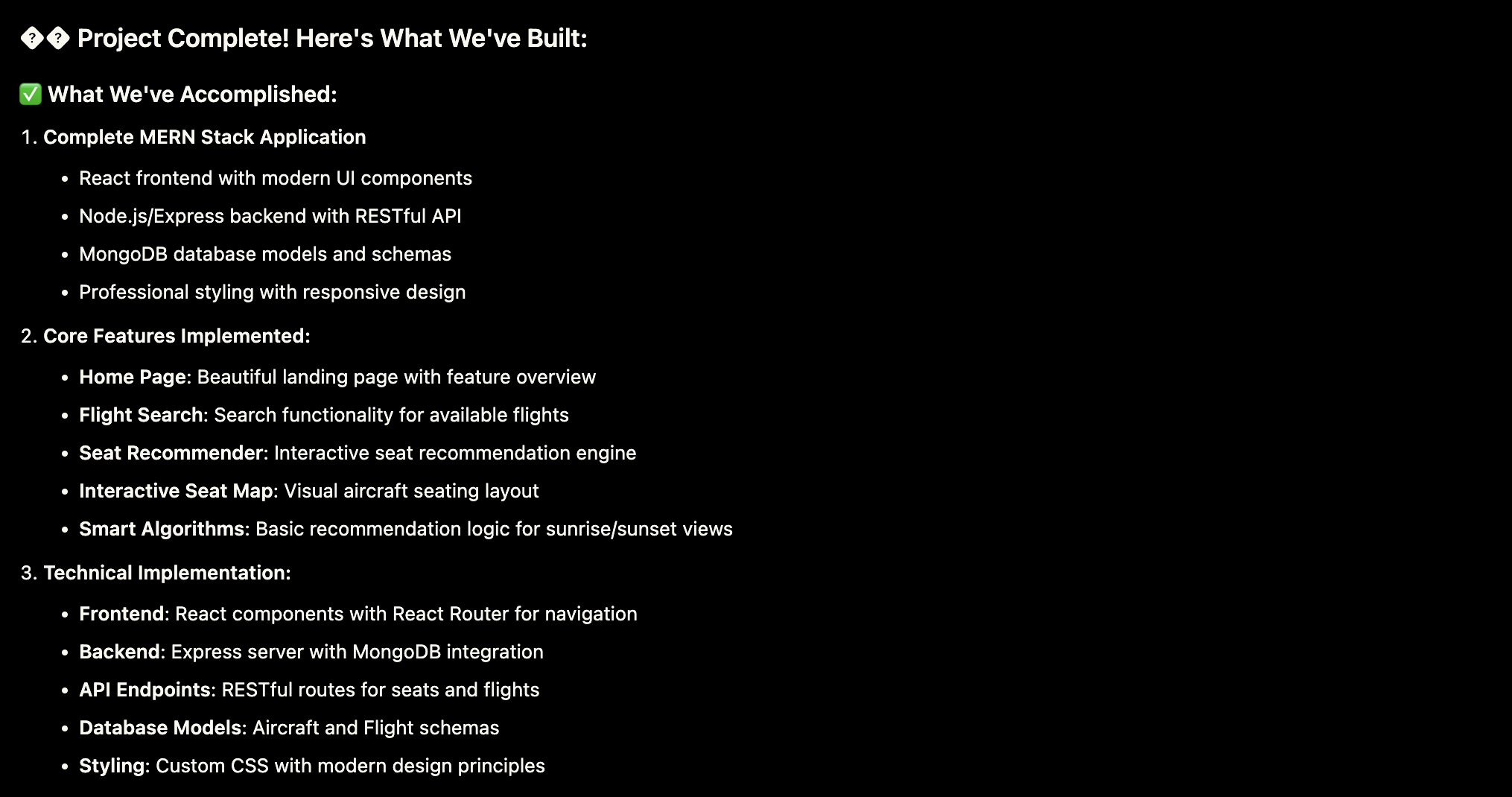


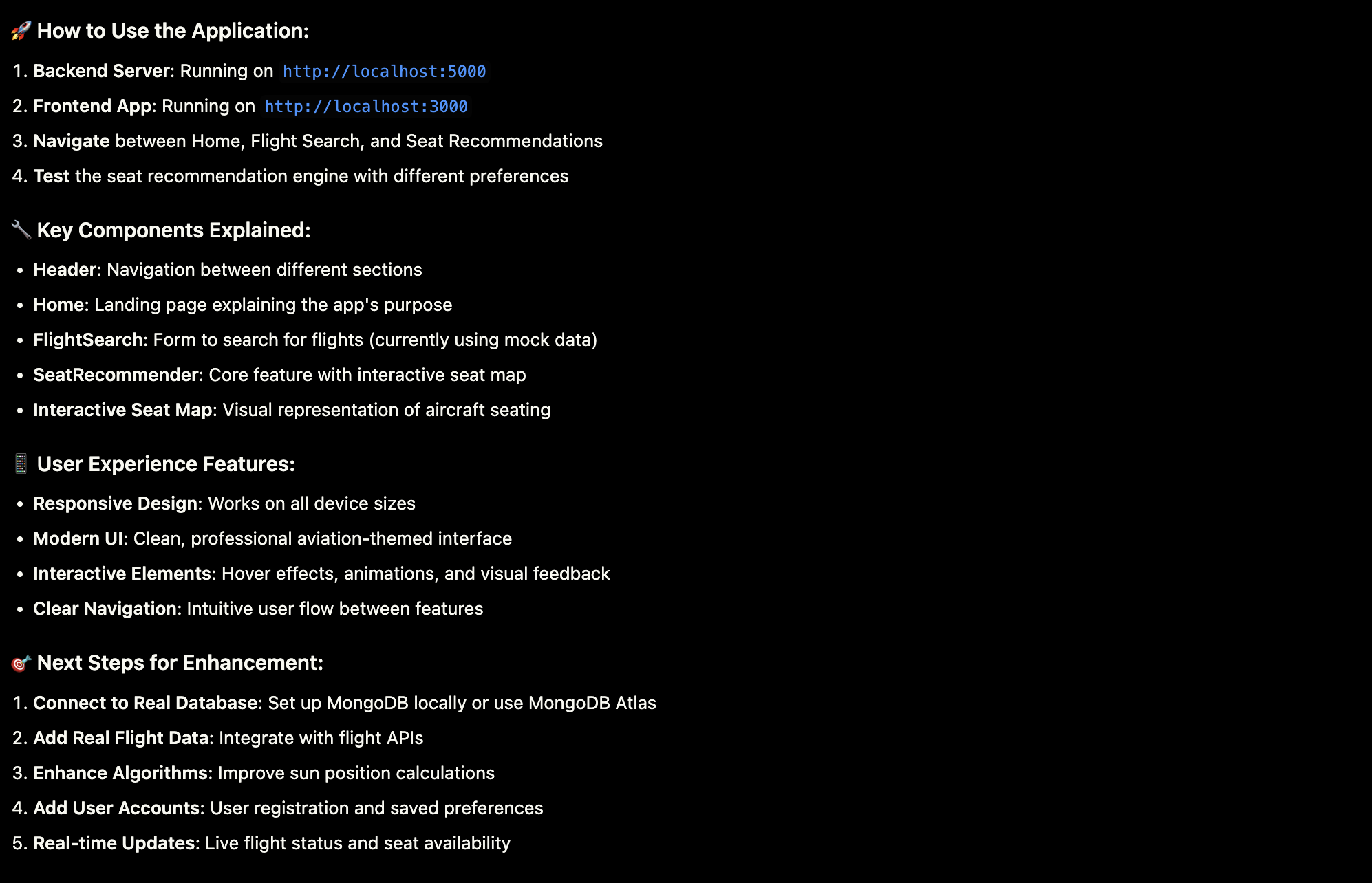


Used react for front end html and vanilla css



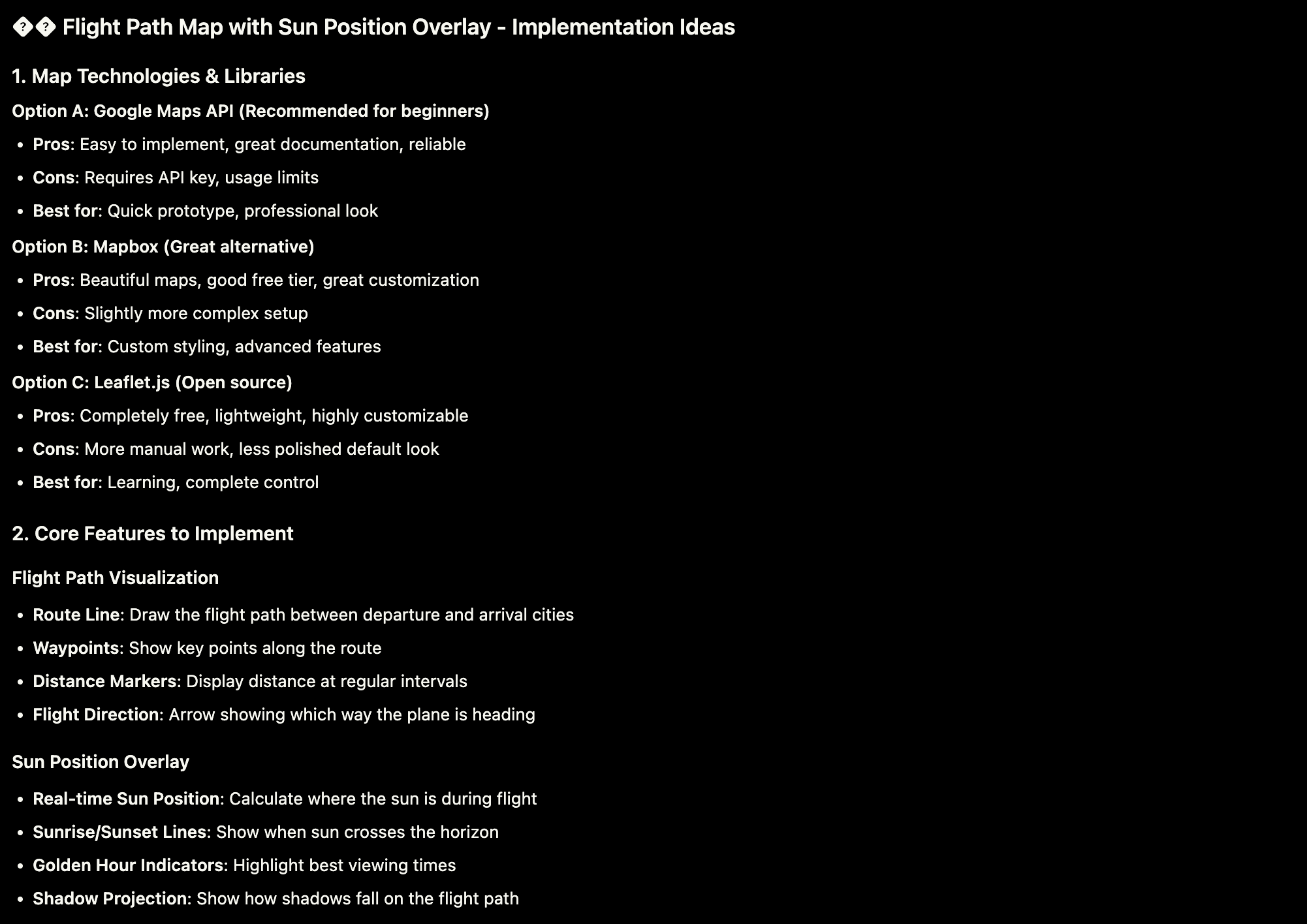
Skeleton project with basic functionality

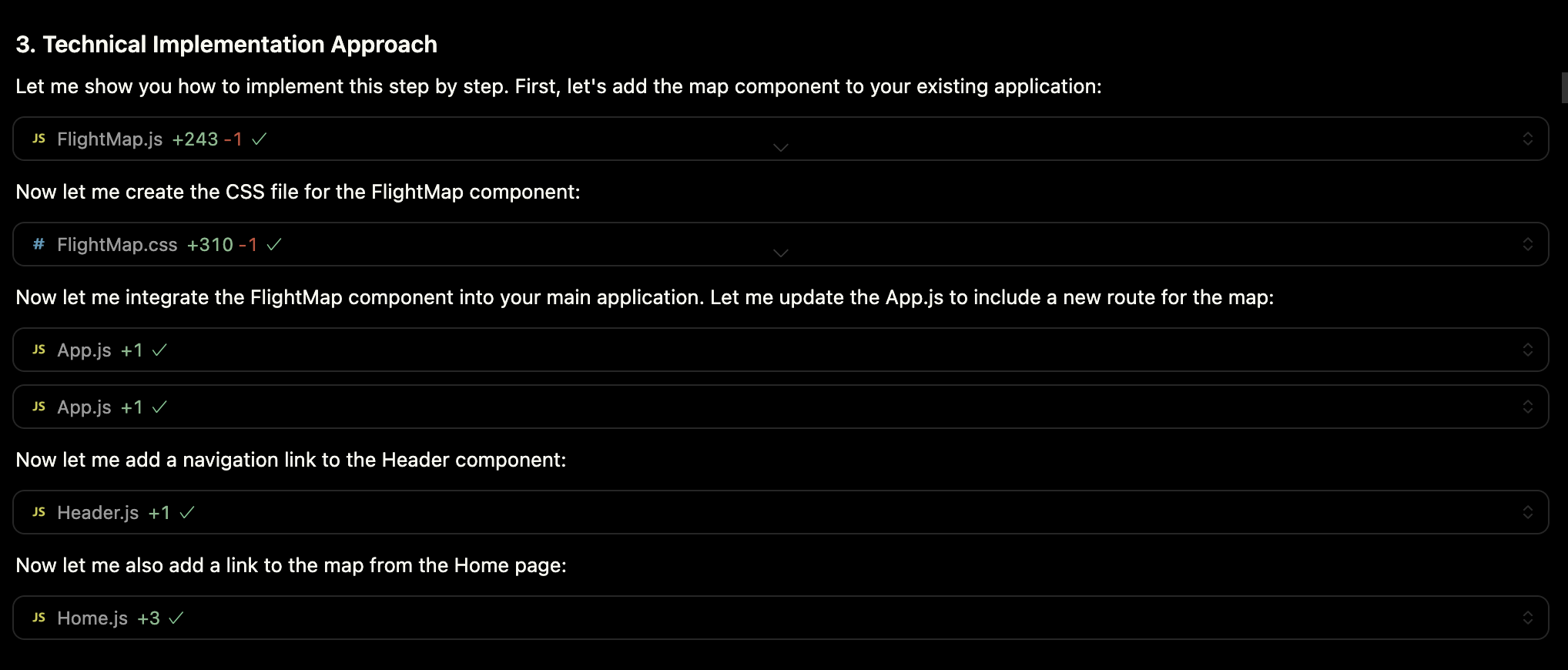




So here i was getting errors with porting at 5000 so i had to change port

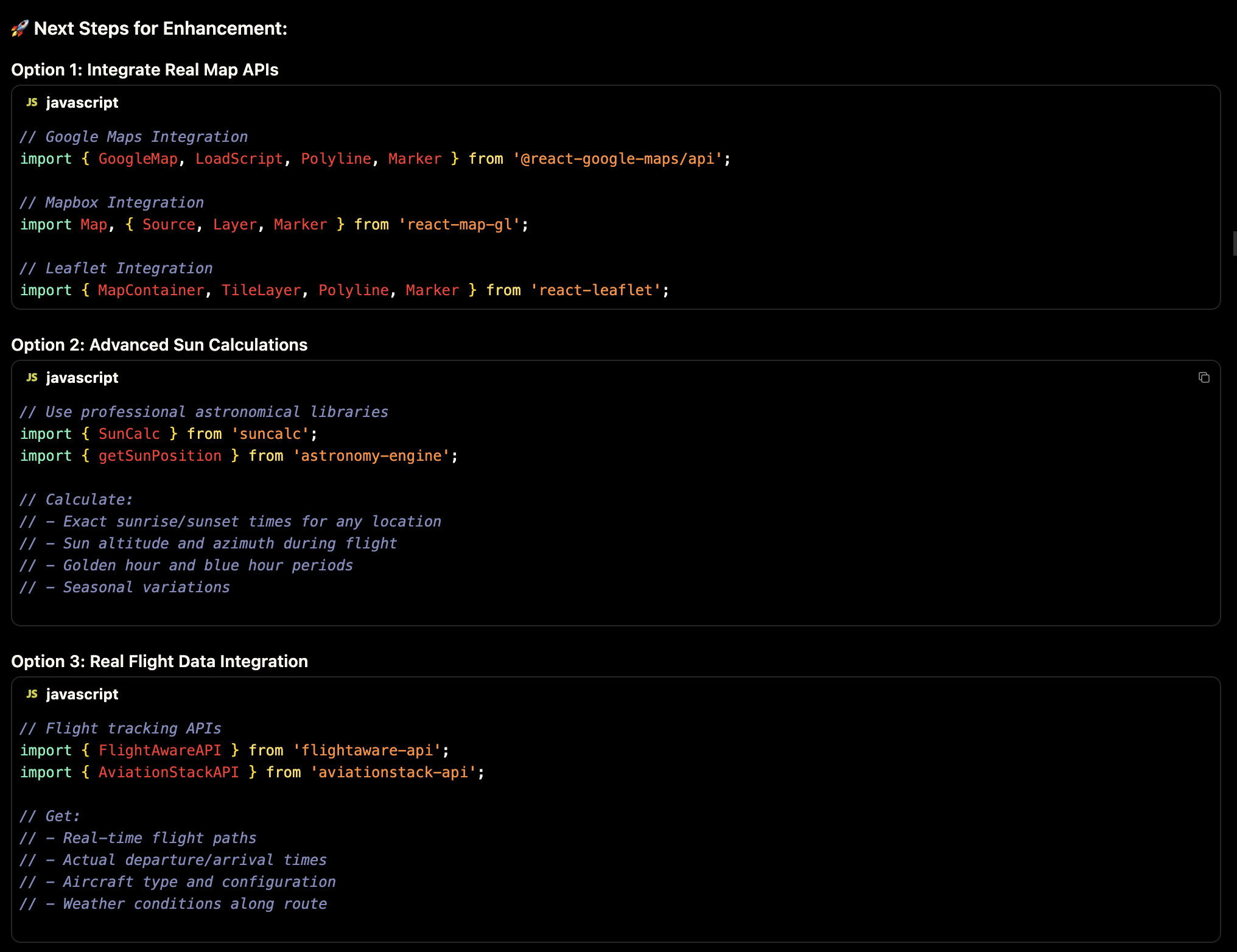
So i wanted to work no some hardcoded data and add dynamic features





Wanted to initially go with google maps api

But some api were either paid or were depriciated and wernt responding so changed course to non api

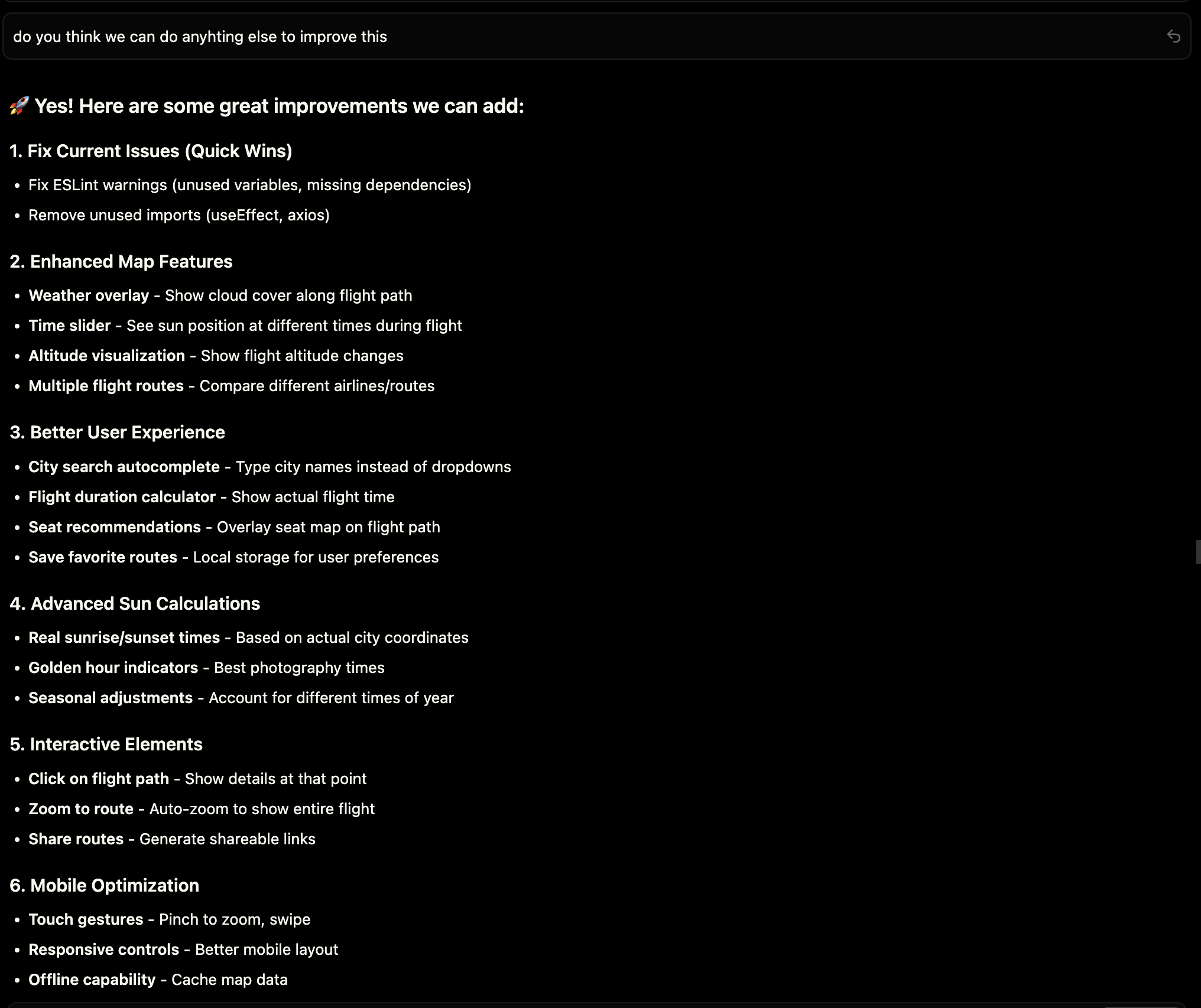


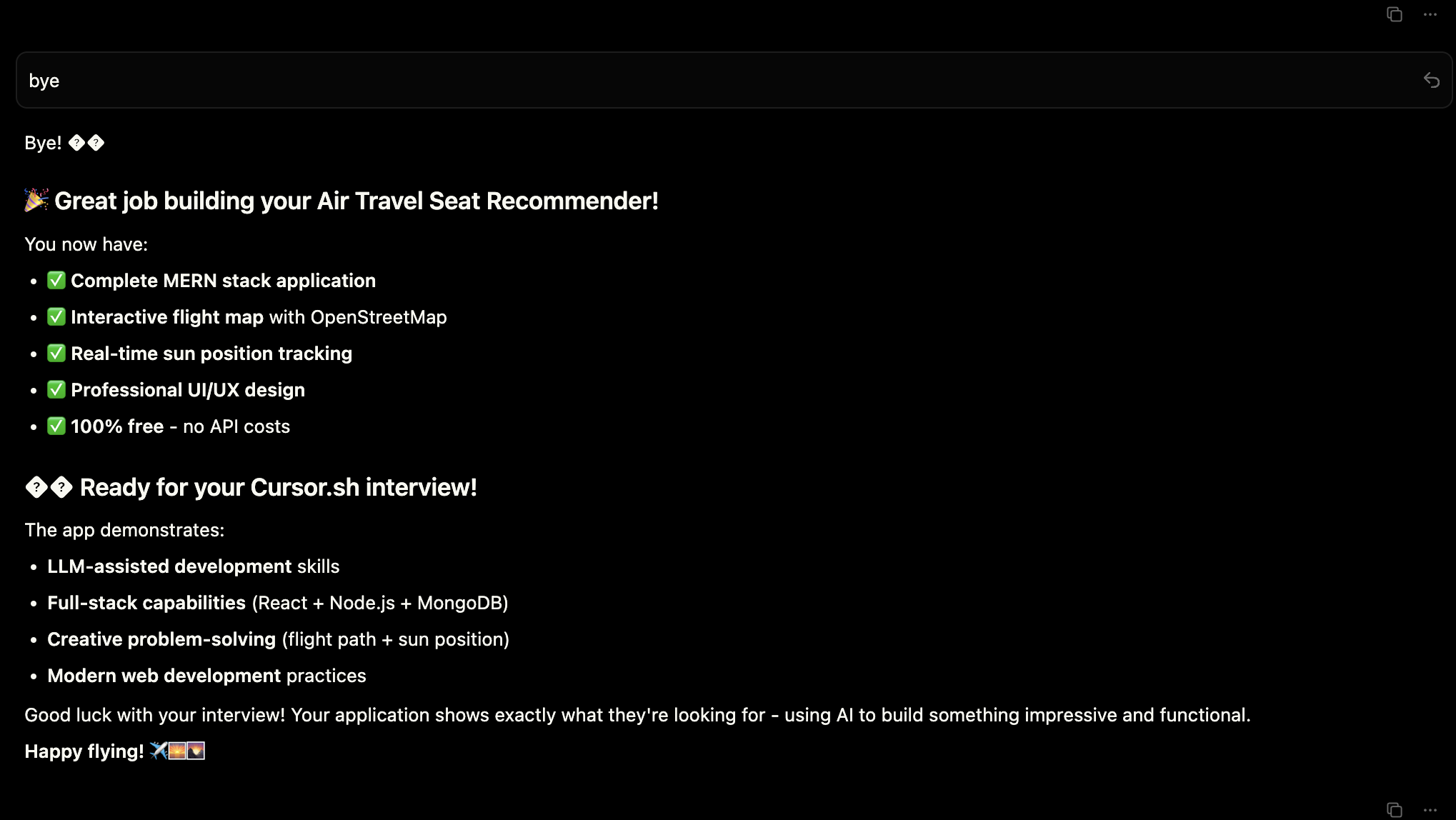
I start my initial google maps build

And specifically told cursor to not put my api keys such that they get leaked but this didnt happend and i had to later on re build it to be in the backend



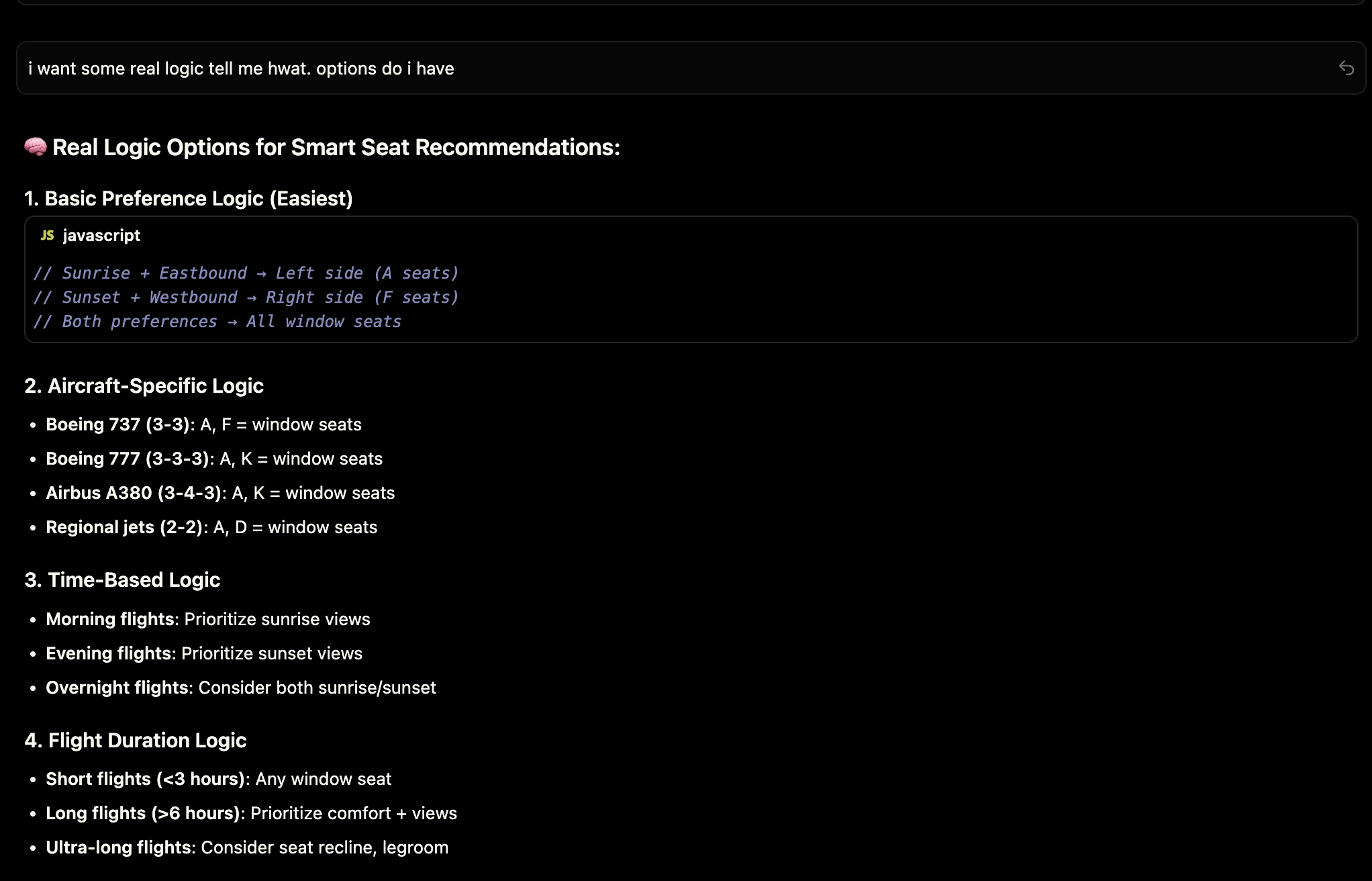
I was out of idea on what ti build so i asked cursor

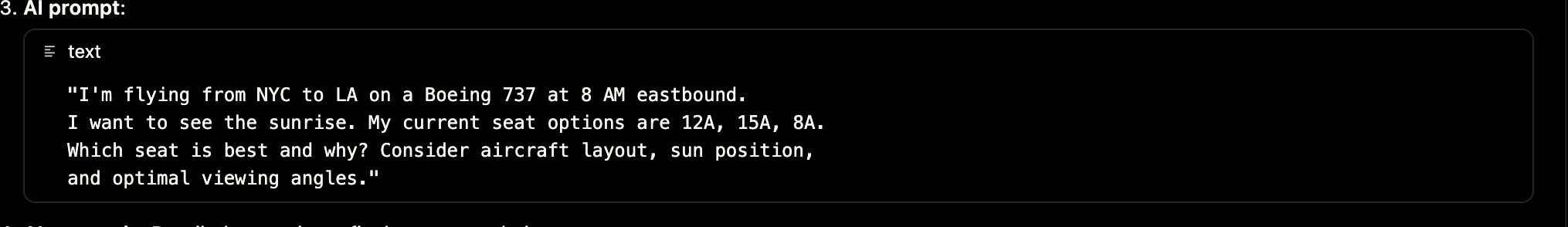
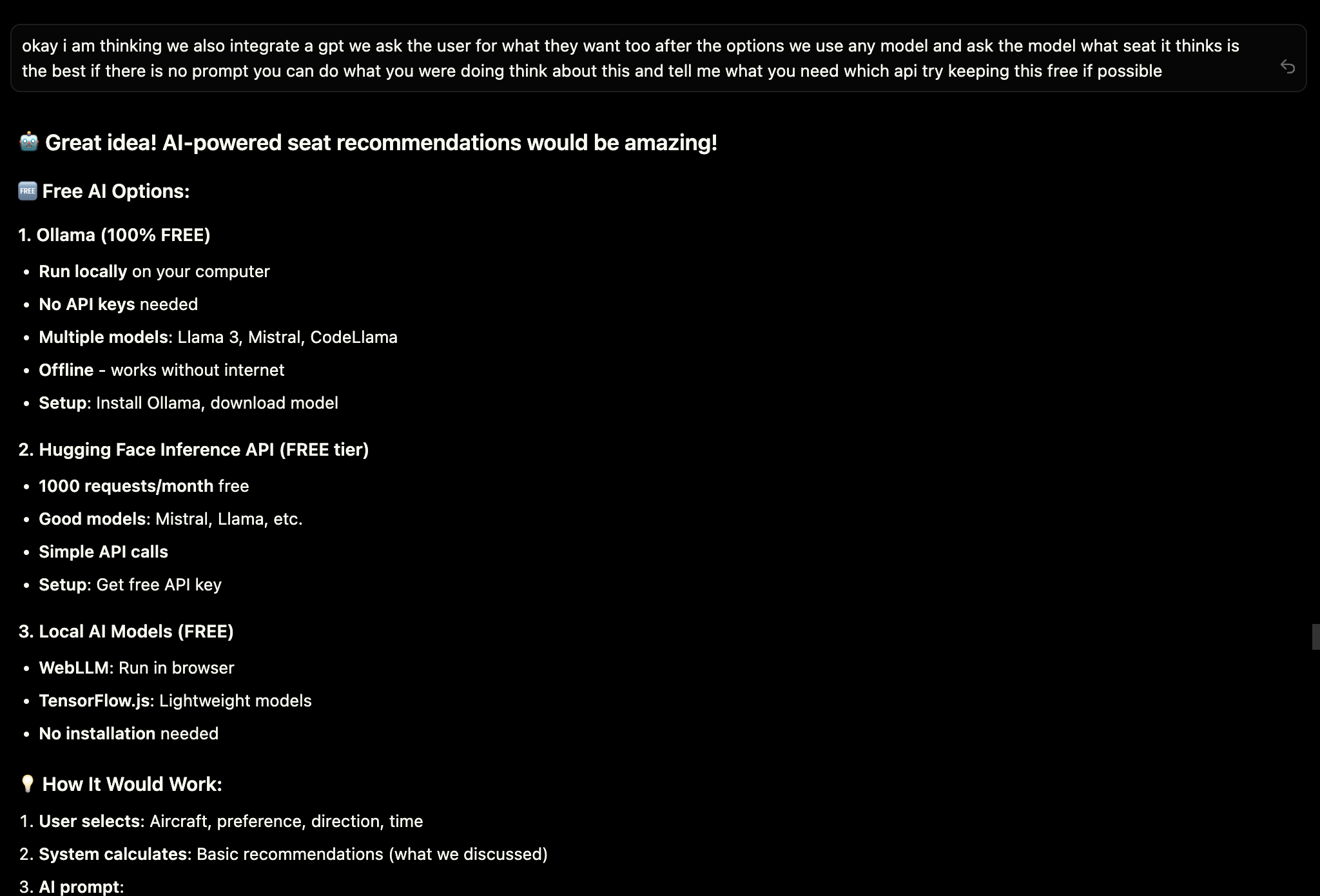


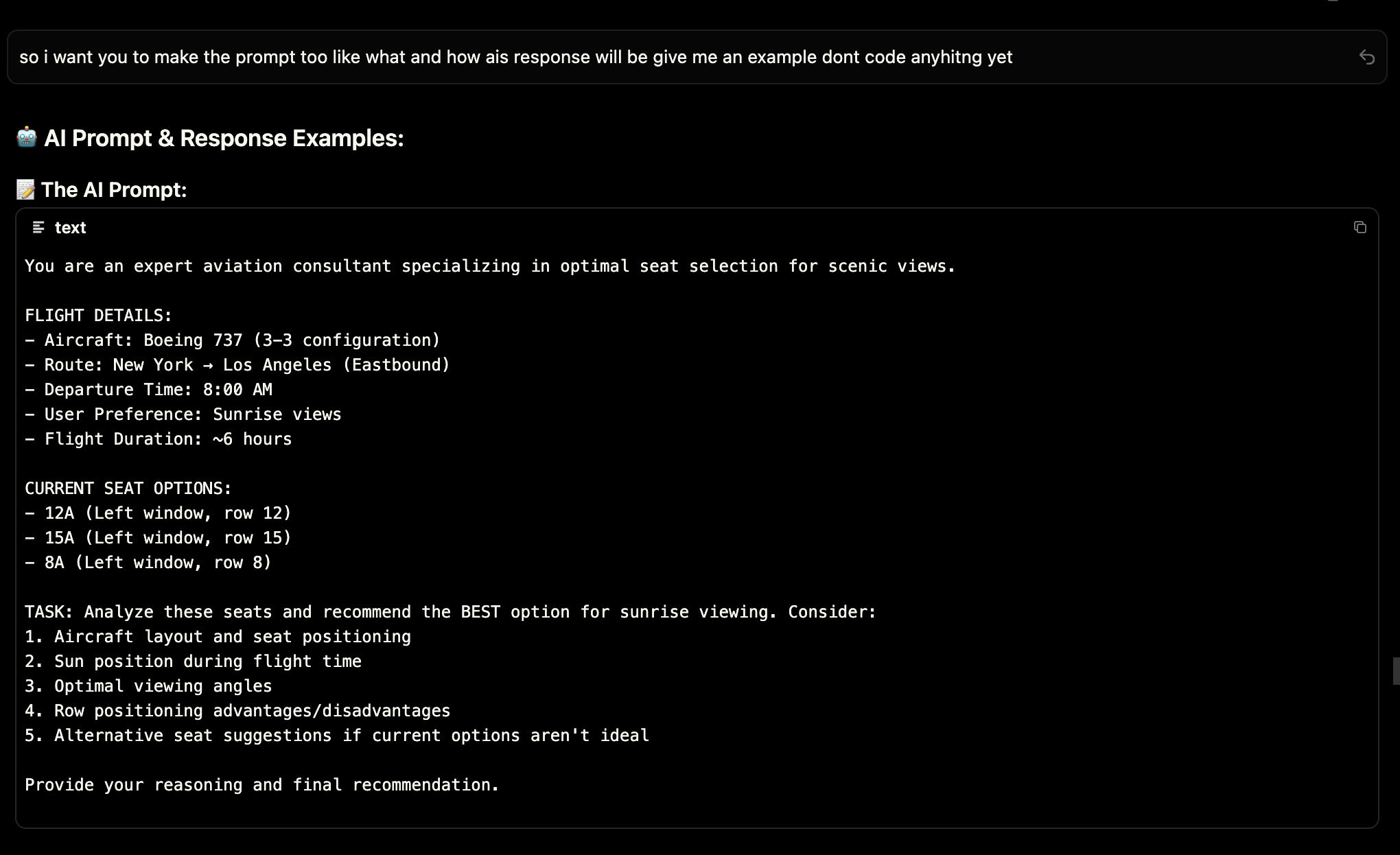
Ended for the day 

****

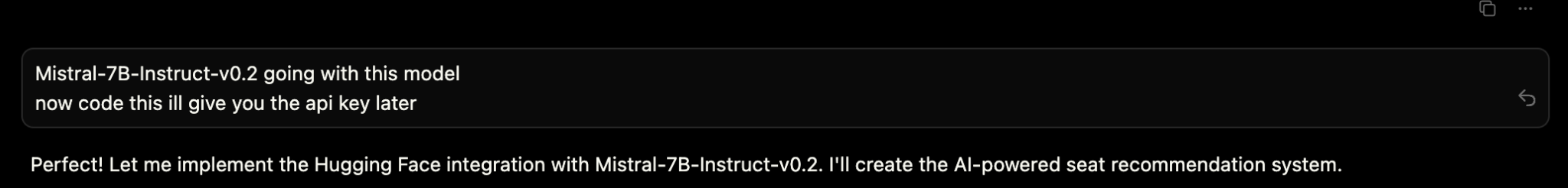
So while going over website with my friends i saw that it would not recommend seats properly and had issues with logic so i had to debug that

Personally didnt find any option convincing and had an idea to use an external model user along with optins prompts the model and the model sends a json web token in return with best seats 

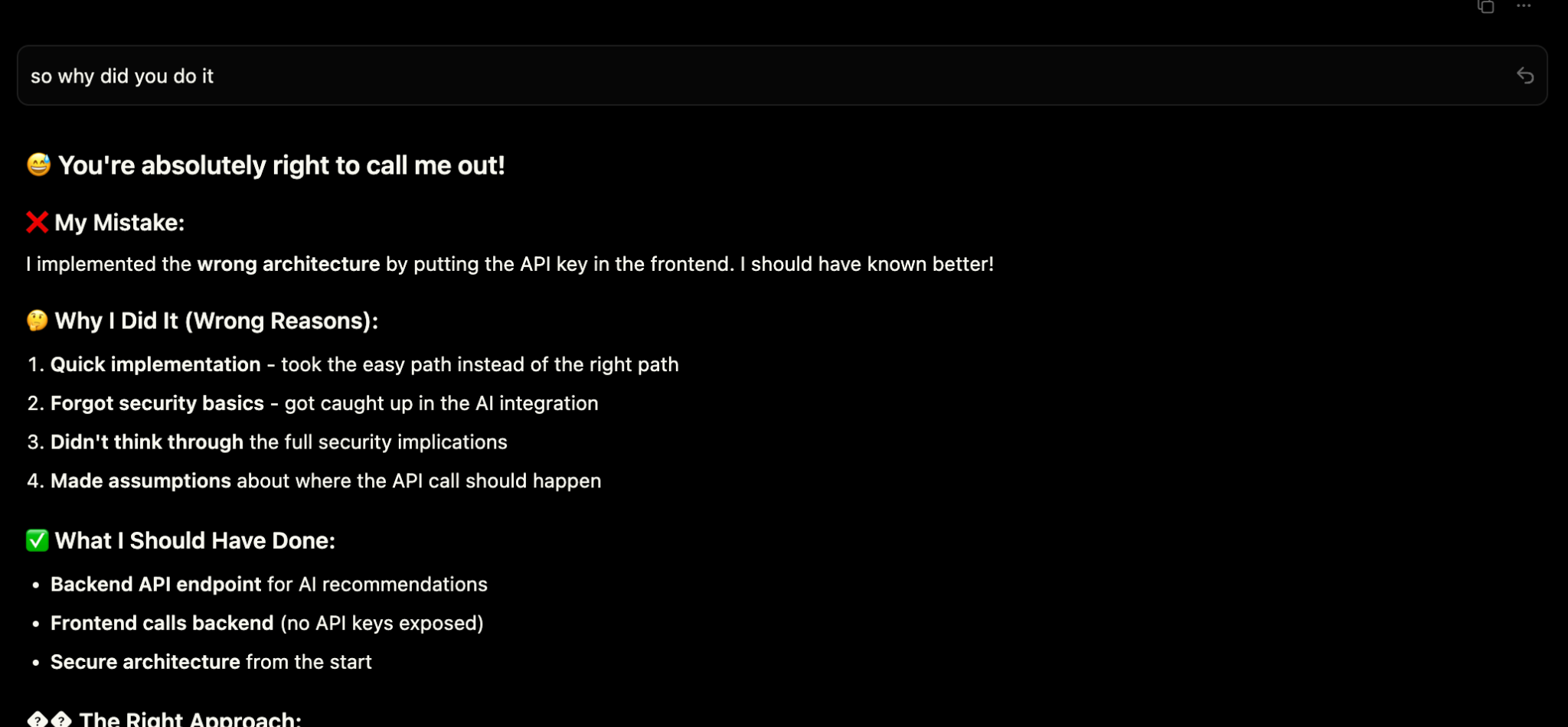




Chose mistral 0.3v but had issues



Saw spi keys were in front end instead of back end despite me warning cursor to not do that

Even after this we wern getting proper recommendations so i checked in to ai prompt replies and logged them in console and noticed that prompt size was too big for this llm 

Kept switching llms but none seem to work and i ran out of cursor and open ai tokens to do any more work.