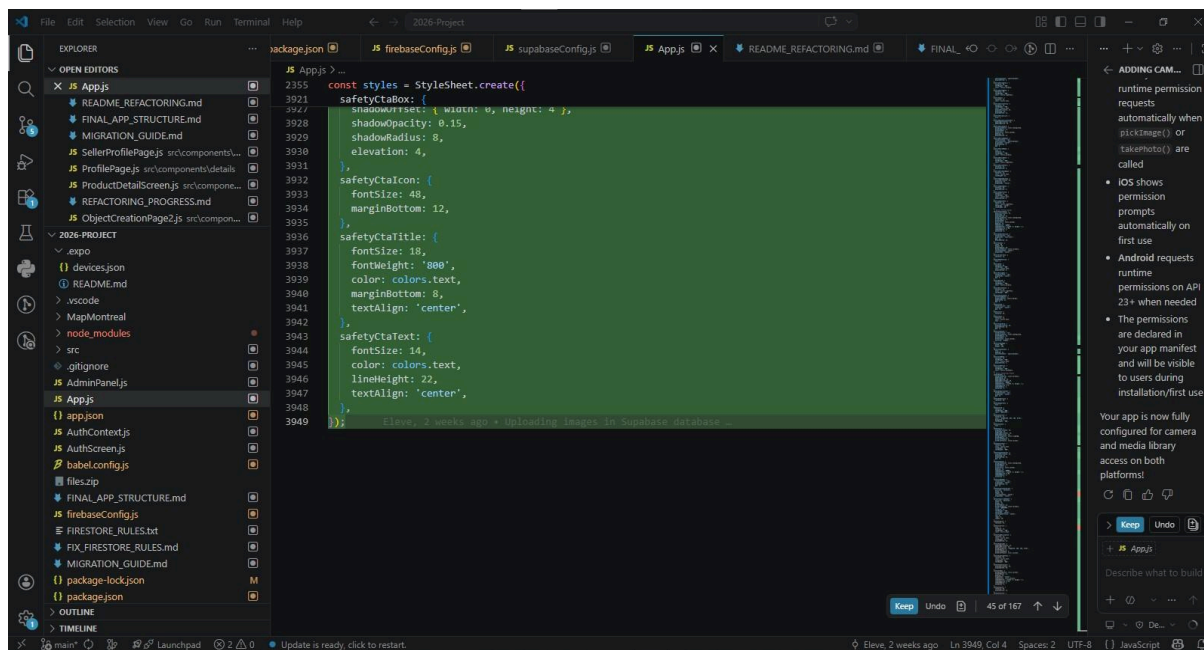
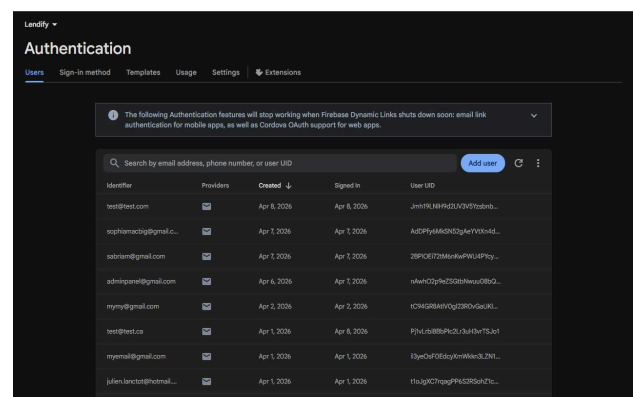
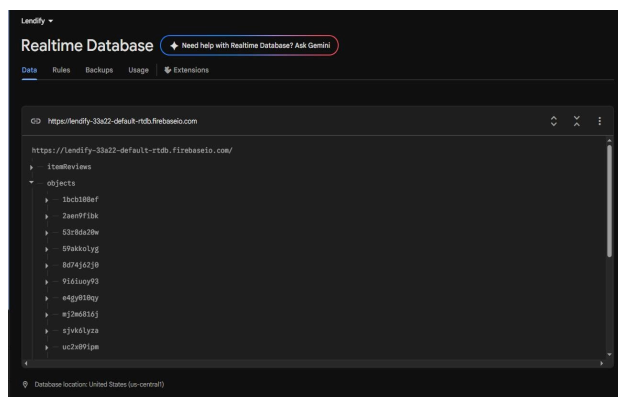


# LEARNING JOURNEY: VISIONCODERS' BIOGRAPHY

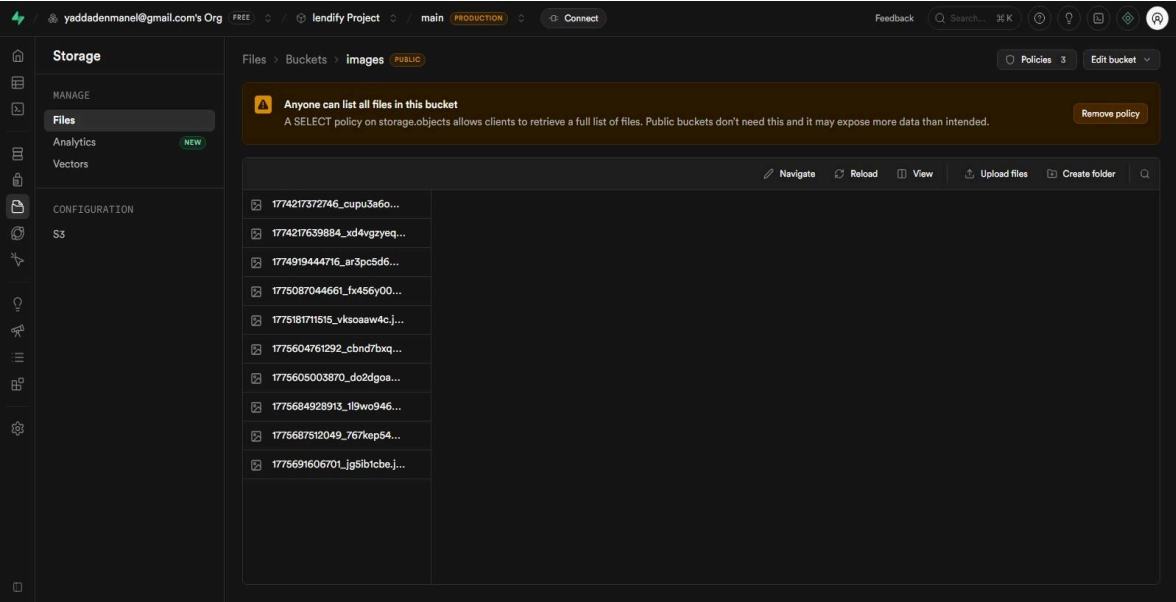
Throughout this project, we used many tools and learned how to choose the right one depending on the situation. For development, we mainly worked with Visual Studio Code, where we tested and debugged our code.



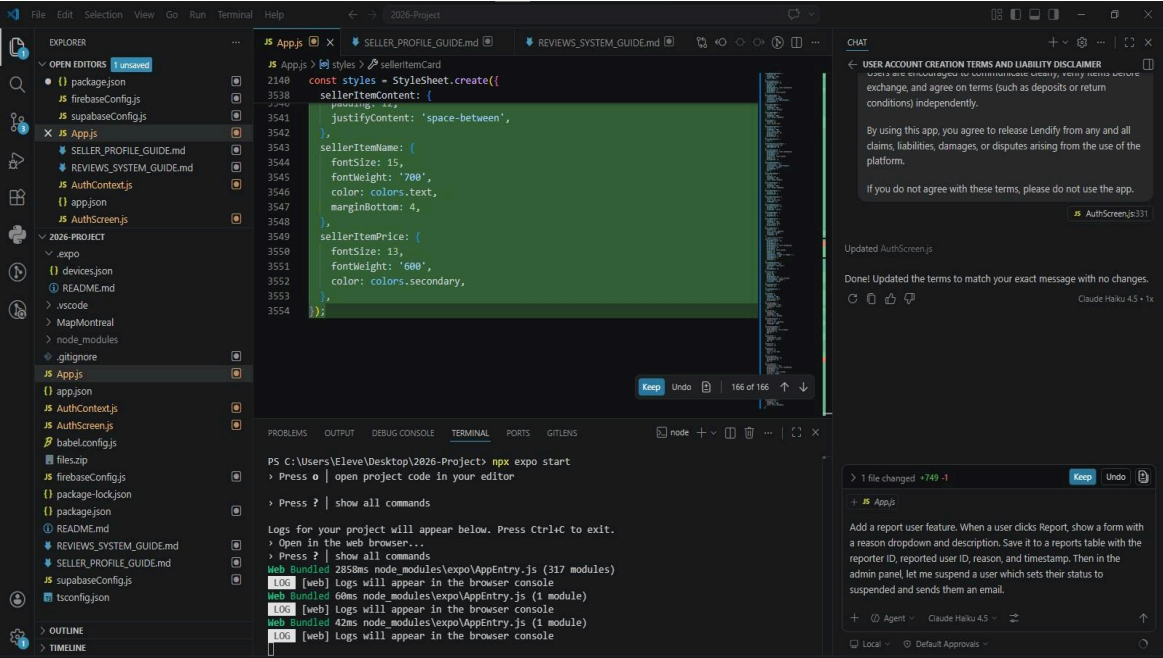
We started with Firebase for backend services ( real-time database, API keys, authentication).



But after facing limits with image storage, we explored and switched to Supabase, which better fit our needs.



We also used different AI tools to support our work. GitHub Copilot (Claude Haiku 4.5) helped with code suggestions and debugging. Claude helped us understand problems, fix errors, and start the project with files. ChatGPT also helped us with the business side of the project, like organizing ideas and explaining our concept clearly.



We even tried Cursor to explore another code editor and AI coding tool.



Additionally, we used GitHub repositories to stay organized while coding independently and to manage our project efficiently. It also helped us understand how real developers structure their work, track changes using commits, and safely add, update, or remove large parts of code (just like a history of code).

