

In a span of a 10 days (4 holidays and 6 college days)

My experience

1. LLM runs best when it is run on GPU, rather than run it on CPU,
2. GPU doesn't count as GPU, so LLM runs on GPU on my laptop
3. I ran LLaMA3:8B model, my laptop could only handle this much bigger model
4. I created chatbot based on anime characters
5. I vibe coded
6. At first I created 47k+ python file
(including interface), it was a huge failure because. It took more than 5 min to generate a response. I thought adding more layers meant more accurate, but that was a huge mistake, it created a bottleneck situation when all those layers were sent as an input input to LLM model

Which means more token

More token = more time taken

According to the hardware used

7. So, I scrapped this method
8. I went with system prompt method
Which only took 1200 lines (including interface), which was much faster, it only took 5 to 10 secs to generate response

Which was a mega improvement.

9. Then I created 5 anime persons
(5 chatbot) Each one has a unique personality.
10. I tested to what extent I can tamper with the system prompt to exactly replicate anime personalities.
11. One of the key insights, I noticed usually LLM models are designed to not give any explicit content (18+ content)

Like using bad words or any kind of sexual content. But when we detailedly say you are allowed to talk, it bypasses the restraint set on the LLM model.

12. Then I created an interface which held all 5 chatbots. converted it to exe file.

13. which was a success

14. but for this interface to run properly, Ollama .exe should be running in the bg

15. it takes 50 to 60 seconds for Ollama to load the LLM model to disk memory (CPU) it happens when we send the first message in our chatbot, it is unavoidable latency

16. I strictly followed this output format. 2 lines output

First line - visual imagery

Second line - dialog

17. I had my hands full to achieve that

I ran cmd as an administrator and pasted a command, which was honestly my last option. I tried startupapp and task scheduler but those options took 2 min after I logged in to the laptop, which isn't effective so I went with my last option.

18. NOW my app was working perfectly

19. What did, created 5 chatbots separately, then merged together and made one full fledged app

20. Then I tried to make a trio chat bot

Me yuhee miku.

21. I changed the interface a bit, I single api call to generate response for both of them (I thought I am reducing the time latency but that was the best decision I had made)

22. It took 30sec for the trio chat app to respond

I thought that as a fault
So i tried parallel thread processing
Sending to send 2 api calls at the same time,
My laptop couldnt handle the load , so i
Decide, it is better even if it has 30sec latency
23. I figured out what is causing this latency, llms works better with one personality better than multiple
In a single api call.
24.while using multiple characters in a single api call , we cant bypass llms restraint on not generating explicit content
Thats kinda a bug i found, in a single session some time restraints works and sometimes it gives out explicit content
And while making an api call with multiple personalities, sometimes the dialog of the characters blend with others personalities .
25. So I decided that I will leave this trio chat bot idea until I own a pc which can handle it .
26. That damn chatgpt fooled me
My laptop has has 18gb ram
Claude said me that
27.I started using llm on my gpu
28.Now it is 2 to 5 times faster
29.then i made some major tweaks to the system prompt, now it feels like i am talking to the real person,i personalised it based on how i feel that character is
30.now i wanted an upgrade , now when i know my laptop can handle bigger llm models
31.i searched and search, i started with llama3:8b ,it set an high benchmark
Which other llm models couldn't compete
Finally i end with
Llama-3-8B-Stheno-v3.2-Q8_0.gguf
~10gb
It is build over llama3:8b
It doesn't have any limitations or restrictions inbuilt
I downloaded it from hugging face and imported it to ollama and running
32.i tried dolphin3:8b before stheno
But it felt off (felling)
So i finally went with stheno
33.(for trio chat).now i tried parallel processing, it worked but it was slower than single api call
So i decided i will stay with single api call itself
Now when i changed llm model there were no dialog leak
34.then i made exe file of my py file
35. I pinned to ti taskbar and start

I started with rem , because if i had started with miku i know if i failed i would have lost my motivation
Because it is my dream to create an digital, vr and ar version of miku

Once i built rem, and saw it is working perfectly
I created miku
Then yuhee, kirito, Lelouch, trio chat(yuhee , miku and me)

Thats it

I made my anime_personality_ai_chatbot

I feel like i achieved something and i am totally satisfied with my app

In a span of 10 days

I worked day and night , hours together

After 179 failed prototypes, v180 of my anime personality chatbot is finally stable. Built for myself, by myself.

Now i am taking a break for my college studies (sem exam is near)

After my exams are over

I intend to learn what i build from scratch (now i vibe coded with Claude)

Now i actually under 75% of the code

But i still wanna learnt it fully

Then build an llm for myself, for only roleplay

Then i am gonna learn ai, vr and ar from scratch