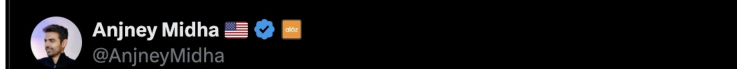
prompt-for-z

- Mohit Doshi

Menlo Ventures / Anthropic Builder Day | Nov 2, 2024

Inspiration

https://x.com/anjneymidha/status/1852412 445706596573?s=46&t=JAb9sy09DL1kvB bHR6V92A



One the saddest realizations for me when we were scaling the @midjourney server at @discord in '22 was seeing millions of US gen z kids struggle to prompt

They literally don't have the words. Broken english. Pidgin lingo. Translating thought to language is insanely hard for them

What does Gen-Z or Alpha work with?

School reports

Memes

Homework

Learning

Translate feedback to Gen-Z slang

Claude

- Sonnet's cutoff has sufficient Gen-Z vocabulary
- Ability to infer complex combinations TBD (text walls, text on image)
- Prompt claude to convert Gen-Z lingo into proper American English and vice-versa
- Can also do this with chat but abstracting it to a single interface can benefit from using a lightweight "gen-z" model

Demo

Generate an image of a man wearing a tie







add skibidi GOATED rizz and max aura

add exceptionally skilled at charming others and having a powerful presence

School Report

What is 1+1?

What is the capital of Egypt?

America

How many fingers do you see in the below image



{
 "message": "Bestie, you're giving flop
energy rn fr fr. Only got a third right??
That's lowkey embarrassing ngl. You're down
bad on this assignment - major L. Slide into
my DMs to run it back, and no cap, better come
prepared next time or it's gonna be sus.
sheesh."
}

Six

Teacher's Feedback:

You have only got ½ questions correct. This is disappointing and you have failed this assignment. Please reach out to reschedule another attempt and make sure you're prepared for next time.

Technologies

- Python Anthropic SDK backend server and scripting
 - Sonnet 3.5
- React.js, TS Frontend web app
- ChatGPT 4o image generation demos

Luma (for image/video generation) - TBD

An ideal vision

- One UI
 - Text to image
 - Image inference
 - Video generation
 - PDF and doc/report processing
- Use Sonnet to Prompt for other LLMs (image-gen, video-gen)