

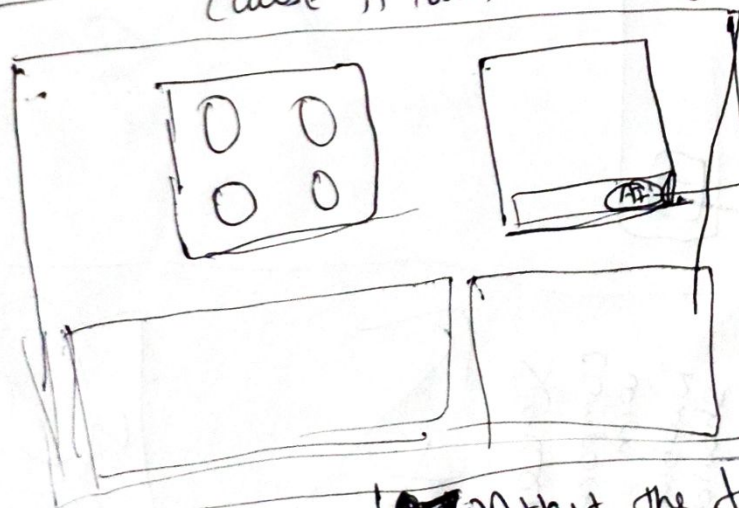
Tasks in graphx Models

- 1) * Replace those not appearing in sidebar icons with something effective (may be with .png or .svg files) also selected button from sidebar or should remain in active state like highlighted effect.
- 2) * Customize ~~tools~~ LLMs (Project - Screen)
- 3) * Fine tune LLMs will be the exact copy of the classic mrs Dashboard & Project - screen with those four circles.
- 4) * Let's use that Particular sider in somewhere else (may be in landing page) Projects UI is not suitable, for now it has to be commented.

- 5) * Thinking of include AI Assist box in Project - page like



Cause it looks like this



too much room available so we can separate this AI dialog to separate UI element. It will be more useful.

- 6) * Dashboard page with Credits, graph Deployments - looks like shit, we gotta make some improvements. At least the functionalities for everything

The sketch depicts a web application for interacting with a Large Language Model (LLM). It features the following components:

- Name:** A text input field with the placeholder text "Name your LLM".
- Description:** A text area with the placeholder text "Add a short description about your LLM".
- Instructions:** A large text area with the placeholder text "What do you want your LLM to do?" and "multi line input field".
- Knowledge:** A section with a question mark icon and the text "If you upload files here, responses you generate will include this knowledge as context". Below this is a button labeled "Attach files".
- Deploy:** A prominent button labeled "Deploy".
- Preview:** A large rectangular area on the right side, labeled "Preview", which is currently empty.

Arrows at the bottom indicate a flow from the "Deploy" button to the "Preview" area, with the text "in riched" and "placed" written below the arrows.

when clicked -
~~Team dialog~~

✓ this
Screen
Component
with
Navbar
should
be rendered.

when clicked
this chat component will be rendered/replaced with Deploy forms dialog component
be rendered
flow circle page 15

6!) Dashboard suggestion (UI)

Side bar
as it
is

Credit Management

830

G

Remaining Credits

last for -----

credit balance is responsible for Model

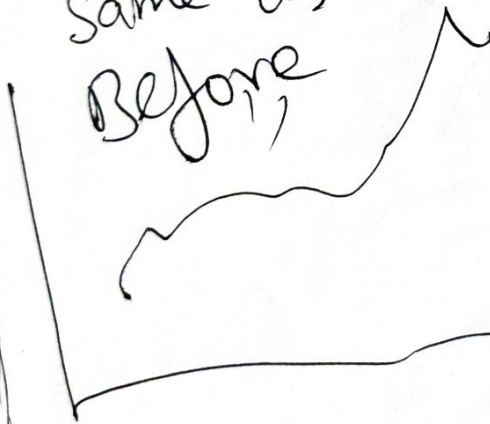
Hosting

view ~~more~~ Credits Transactions

Get more

Usage Statistics

Same as
Before,



Deployments

Same as
before

try
make it
suit the
dark theme



1, Get Gemini API (Refer youtube)

2) (How to use that API to input a simple msg & get respond through JS function, a simple API call)

3) Build application with prompt engineering to match the Requirements

following

you won't touch it
gemini provides this server

Server
Gemini input
Output:
here The following products are available

Angular application
API call
http://gemini | method = post
{ "input": "you are a customer supporter, now, respond for " what are the products available" }

Show it in UI

It can be done by fetch() method, (use chatGPT to do this for implementation)

2, Similarity, blocking obscenity (like bad words ~~can~~ in input)
if (obscenity-analysis (input) == 'yes')

Prompt += "
The respond with to intimate
don't use obscene words,

No, means nothing

Similarity

try to find some features,

Note, AI can't answer all, requires additional info
for eg,

A Gemini don't know the product
the company provides.

if the customer is asking for
details about specific product the
company offers

Eg, what's the price of the
product "apple";

AI don't know, so priority
input the requirements in prompt.

Now add features

1, Sentiment Analysis,

before fetch(), the user input
should be analyzed for happy, sad,
angry mood, then alter the
prompt using condition, eg

if (Sentiment-Analyzed(input) == "happy") {

prompt += "Note, the customer is happy
about your prev response, so
engage with similar manner" }

else if (angry)

prompt += "The customer is angry,
about your previous response,
so respond accordingly etc;)

etc; for other moods

2, Similarity, blocking obscenity (like bad words ~~in~~ in input)
if (obscenity-analysis (input) == 'yes')

Prompt += "
The respond with to intimate
don't use obscene words,

No, means nothing

Similarity

try to find some features,

Note, AI can't answer all, requires additional info
for eg,

A Gemini don't know the product
the company provides.

if the customer is asking for
details about specific product the
company offers

Eg, what's the price of the
product "apple";

AI don't know, so priority
input the requirements in prompt.
