<u>PostCare.Al</u> - TASK 1(Rohit Arrunachalam)

Link to Figma Design

Task 1: Design a Reimagined ChatGPT Interface

Objective:

Your first task is to critique and redesign the ChatGPT interface. Identify areas for improvement

in the user experience and suggest design changes. Your new design should address these flaws

and enhance the overall user interaction.

Requirements:

- 1. Analyze ChatGPT: Start by examining the current ChatGPT interface. Identify at least three
 - aspects that could be improved. These could be related to the UI/UX design, functionality,
 - accessibility, or any other area you believe is lacking.
- Design Your Prototype in Figma: Using Figma (<u>https://www.figma.com/</u>) create a prototype
 - of your redesigned ChatGPT interface. Your design should address the flaws you've identified
 - and demonstrate how your changes will improve the user experience.
- 3. Explain Your Design: Along with your prototype, prepare a brief explanation of the changes
 - you've made and why. Highlight how your design solves the issues identified in the original interface.

Solution:

- Analyze ChatGPT:
 - Possible Features that could be added to the existing GPT
 - Search Feature for Chat History
 - Related Questions for user prompts
 - Favicon based on Chat Icon
 - Upload Feature
 - Storing chats in folders
 - Pinning chats
 - Adding tag to chats
 - Archiving chats
- Design Your Prototype in Figma
 - Link to my Figma Design https://www.figma.com/file/peL1mq2qoTmmgWCJkbHxA2/PostCare.AI?

 type=design&node-id=0%3A1&mode=design&t=eou4FB3YoAMyhpLD-1
- Explain Your Design
 - I didn't want to change much with the UI part so i just went with a minimal classy theme.
 - Additionally i have added a Search Bar to the Chat History (it makes life easy to quickly search for a chat).
 - And a Folders Page where you can group chats (you can now combine similar chats into one and put it in a folder)
 - Favicons based on the Chat (to quickly get an idea about the chat)

Upload Feature (to upload media files)