

NEW MODULES

1. Chat with PDF: This module integrates the functionality of chatting with the capability to handle PDF documents. Users can upload PDF files during their conversation with the AI, enabling seamless communication while referring to or discussing PDF content. This feature enhances user experience by providing a comprehensive platform for communication and document sharing.

2. PDF Summarizer with Selected Language: This module offers users the ability to summarize PDF documents using their preferred language. Users can select the language in which they want the summary generated, allowing for better comprehension and accessibility. The AI extracts key information from the PDF and condenses it into a concise summary, making it easier for users to grasp the main points of the document efficiently.

3. Custom Image Creator: With the Custom Image Creator module, users can effortlessly generate personalized images by providing prompts or descriptions. Users simply upload an image or describe their desired outcome, such as "looking like Batman," and the AI model generates an image based on the provided prompt. This intuitive interface allows users to unleash their creativity without the need for advanced design skills. Whether it's creating memes, generating artwork, or visualizing concepts, the Custom Image Creator empowers users to bring their ideas to life in a fun and engaging way.

4. Rewrite Content: This module enables users to effortlessly rewrite content while maintaining its original meaning and context. Whether it's for paraphrasing articles, essays, or other textual content, the AI utilizes advanced natural language processing techniques to rewrite text effectively. Users can improve the readability, uniqueness, and coherence of their content, saving time and effort in the process.

5. Plagiarism Detection: This module checks the percentage of similarity between AI-generated content and existing texts, helping users ensure the originality of their work and avoid unintentional duplication.

NEW MODULES

Virtual try-on in the wild: Virtual try-on in the wild refers to using augmented reality (AR) or virtual reality (VR) technology to allow users to try on clothing virtually in real-world settings. This can be done through smartphone apps or specialized devices like VR headsets. The technology uses computer-generated imagery to overlay virtual clothing onto the user's live video feed or environment, giving them a realistic preview of how the clothing would look on them before making a purchase. This immersive experience enhances online shopping by providing a more interactive and personalized way for users to explore fashion options without physically trying on clothes.

