How to Create a Markdown File and Integrate it into your github site

STEP 1: Do Your Document Research and Write It Down in a Simple Document

Before creating your Markdown file, gather all the content and information you want to include in your blog post. Write it down in a simple document.

STEP 2: Convert Your Research to Markdown Syntax

1. Copy the research text you've written.
2. Go to ChatGPT or any Markdown converter tool.
3. Write the following prompt: "Convert the following text to markdown syntax:"
4. Paste the copied research text in the prompt.
5. The tool will convert the text into Markdown syntax.

STEP 3: Add Metadata to Your Markdown Text

1. Copy the Markdown-converted research text.
2. Open a text editor that supports Markdown (e.g., VSCode, Notepad++).
3. Add the following metadata at the beginning of the Markdown text:

---

\*\*Title\*\*: Change this to your title

\*\*Published on\*\*: Change this text to the current date here

\*\*Author\*\*: Change this text to your name here

\*\*Revision\*\*: Anaïs Gilbert

\*\*Topics\*\*: Artificial Intelligence, Technology, AI, YOUR THEME HERE

---

Replace the placeholder text with actual details.

STEP 4: Save the File as .md

1. Save the file with a .md extension.
2. Use a filename format like: **titleOfResearchDateYYYYMMDD.md** (e.g., **chatgptWeakness20230831.md**).

STEP 5: Upload the File to GitHub

1. Inside your GitHub repository, navigate to the "blog" folder.
2. Upload the saved .md file to this "blog" folder.

STEP 6: Update script.js with Your File Name

1. Open the **script.js** file located in the "blog" folder.
2. Find the line with the comment: *// Add other Markdown files here.*
3. Write your file name between single quotes, followed by a comma.

For example: **'chatgptWeakness20230831.md',**

STEP 7: You're Ready to Go!

Your Markdown file is now integrated into your blog setup. When you make live changes to your GitHub repository, your new blog post will be displayed dynamically on your website.

By following these steps, you can create and add new content to your blog with proper metadata and dynamic integration using Markdown and GitHub.