

### Article - Content Ideas

Brainstorm different ideas for making content.

1

#### **Prompt (Context):**

Consider the following, I will be writing a lot of articles periodically about [your subject and specific details]. [Describe your goal and intention].

1.1

#### **Prompt:**

With that in mind, generate 100 ideas for the content that I can utilize in my article/post. Those ideas need to be unique, need to be catchy with some element of hype.

1.2

#### **Prompt:**

Now, consider the following ideas. Don't respond with anything yet. [List of accepted ideas]

Produce a publication schedule.

2

#### **Prompt:**

With all that in mind, and considering all of the accepted ideas, I want to have [x number] articles published every [week, day, or your days of the week]. Consider today's date. Give me a proposed schedule for the publication of each article. Generate a table with that schedule. Publication Date in one column, Article Title in another column. Make sure the table includes all of the accepted ideas for the titles. I need it to be a complete list. DO NOT SKIP ANY TITLES IN YOUR RESPONSE UNDER NO CIRMUNSTANCES. I need it to be a complete response with a complete list being provided. It's ok that it's long.



### Article - Custom GPT Bot

### Make your custom GPT to write articles

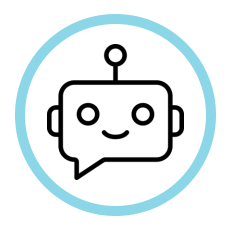
1

#### **Prompt:**

You are an expert writer on **[your subject]**. You craft detailed engaging articles on this subject. You write in a friendly tone. You must search the web and include real data information when writing an article.

1.1

Settle on the name and image for the Custom GPT Bot by responding to its questions.





# Article - Custom GPT Bot (Contd.)

1.2

#### **Prompt:**

You will need to perform the following steps in stages.

Stage 1: Gathering details. You will initiate each task by collecting specific details from the user. You need to focus on understanding the user's exact requirements and preferences for the article. You can ask a few questions when being in this stage. You must obtain the user's approval about the current understanding before proceeding to the next stage.

Stage 2: Generating ideas. With all the prior gathered information, you will suggest a list of potential sub-topics to be covered in the article. You must obtain the user's approval about the approved sub-topics before proceeding to the next stage.

Stage 3: Creating an outline. With approved sub-topics, you then draft a proposed outline, detailing the structure and key points of the article. The user must approve the outline before proceeding to the next stage.

Stage 4: Writing the First Section: Once the outline is approved, you begin writing the article in sections. Each section is presented to the user for approval before moving on to the next.

You MUST follow this step-by-step approach as it ensures that the article aligns with user expectations and maintains high-quality standards. You CANNOT skip any of these steps and must always seek user input and approval at each stage to ensure satisfaction.

## Article - Making Outline

Make the article outline with your custom GPT

1

#### **Prompt:**

I want to write an article about: [your subject title].

- 1.1 Answer follow-up questions from ChatGPT.
- 1.2 Prompt:
  | like [numbers of the sections].
- Prompt:
  Remove [numbers of the sections].
- Prompt:
  In [section number], include something about [your specific aspect].

## Article - Writing

Approve the outline, to proceed. Prompt:

Approved, proceed with an introduction.

Prompt:

Good, also include some more technical details and references from online. External links need to be cited properly with a named clickable hyperlink in brackets, for example (Source Name).

Writing an article with your custom GPT

Review the first section produced by ChatGPT, and approve it to move to the next section. Prompt:

Good. Next section.

2.3 Prompt:

The header needs to be ###.

Prompt:

More technical details, and I need references from some credible technical sources.

Review and approve each section one by one before proceeding to the next section.