X

Guide for excellent prompts

PA

Guide

QUICK GUIDE: HOW TO CREATE EXCELLENT PROMPTS

1. UNDERSTAND THE TASK TYPE

- Action: Identify the task category (e.g., Code Generation, Problem Reflection, etc.) from the UI.
- Why: Each task has specific requirements.

Knowing the type ensures you follow the correct structure and focus.



2. CHECK THE PROGRAMMING LANGUAGE

- Action: Confirm the required language for coding tasks (e.g., Python, Swift, Java).
- Why: This ensures the prompt is relevant to the correct technical context.



3. WRITE A CLEAR AND SPECIFIC ASK

- Action: Clearly define what needs to be done in the task
- Example: "Write a Python function that takes a list of numbers and returns only the even numbers."
- Why: A clear ask leaves no ambiguity and ensures the response aligns with the request.



4. INCLUDE RELEVANT

- Action: Provide necessary background information to frame the problem.
- Example: "You are building a data analysis tool. Write a Python function that filters even numbers from a list to streamline the dataset."
- Why: Context guides the model to produce a higher-quality, focused response that fits within the task's scenario.



Need Help?

Back

Continue

Progress - 73%

imes Guide for excellent prompts

PA

Continue

Back

Need Help?