# Shenma & Gemini CLI User Guide

#### **Configuration Steps**

### 1. Google Gemini CLI Installation

Refer to the official Google Gemini CLI documentation

(https://github.com/google-gemini/gemini-cli), install and log in first.

- 1. Prerequisites: Ensure you have Node.js version 18 or higher installed.
- 2. Run the CLI: Execute the following command in your terminal:



- 3. Pick a color theme
- 4. Authenticate: When prompted, sign in with your personal Google account. This will grant you up to 60 model requests per minute and 1,000 model requests per day using Gemini.

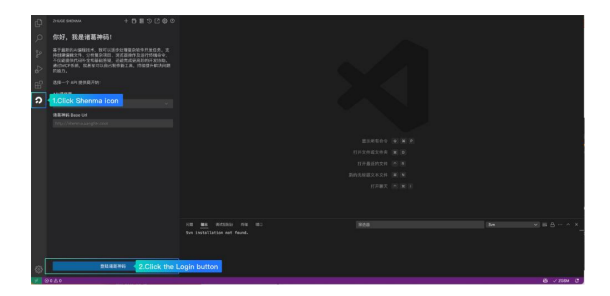
### Video Tutorial:

https://www.bilibili.com/video/BV1GFKBzbE7w?vd\_source=e6f596d697180964811dd541f1b5fcc 0&spm\_id\_from=333.788.videopod.sections

#### 2. How to use the Gemini CLI with the Shenma

2.1 Open the VSCode, click the extension store, search for "shenma", install and log in.





2.2 Open Settings > API Provider page, select Gemini CLI and click "Down" button.



## Video Tutorial:

 $\frac{\text{https://www.bilibili.com/video/BV1GFKBzbE7w?vd}}{0\&\text{spm} \ \ id \ \ from = 333.788.videopod.sections}}$