

6 OpenCode plugins that help anyone code more powerfully and practically.

Discover the most useful OpenCode plugins available today that upgrade your AI coding workflow with long-term memory, interactive terminals, citation-based web search, and many other powerful features.

Plugins are one of the factors that make OpenCode significantly more interesting than many conventional AI coding agents currently available. Instead of just supporting basic code writing, the plugin system allows OpenCode to expand its capabilities to include long-term memorization, interactive terminal access, citation-based web search, analytics tracking, and AI workflow reuse.

As a result, OpenCode is no longer simply an AI-powered coding tool, but is gradually becoming a more flexible work environment for programmers and development teams.

Below are 7 prominent plugins that are being widely used by the OpenCode community due to their practicality and ability to significantly improve AI coding workflows.



1. OpenCode Antigravity Auth

OpenCode Antigravity Auth focuses on account authentication and extends the capabilities of accessing the AI ??model within OpenCode.

This plugin allows users to connect OpenCode with Antigravity via OAuth, and also supports logging in with a Google account to directly access models such as Gemini 3.1 Pro or Claude Opus 4.6 Thinking.

The most valuable aspect lies in the seamless experience. Instead of having to switch between multiple platforms or configure complex APIs, users can access powerful models directly within the familiar OpenCode workflow.

This plugin is especially suitable for those who want to leverage advanced AI models without spending too much time on setup.

GitHub: [OpenCode Antigravity Auth GitHub](#)

2. OpenCode Supermemory

OpenCode Supermemory is one of the most practical plugins if you frequently work with AI coding agents for extended periods.

Typically, many AI assistants almost completely 'forget' everything after each session. But Supermemory was created to address that very problem by allowing OpenCode to save user-shared information, even across multiple sessions or projects.

This makes the OpenCode user experience feel closer to a real collaborator than a temporary chatbot. The AI ?? can remember familiar coding styles, project structures, or workflows without needing constant re-explaining.

For long-term projects, this type of context retention can save a significant amount of time.

GitHub: [OpenCode Supermemory GitHub](#)

3. OpenCode Pty

OpenCode Pty is a plugin aimed at improving the terminal workflow within OpenCode.

Instead of simply running short shell commands and then terminating, this plugin adds interactive PTY (pseudoterminal) support. This allows OpenCode to launch a background process, continue sending input afterward, and then return to read the output whenever needed.

This makes AI coding agents much more flexible in real-world workflows, especially for tasks that need to run for long periods, such as building projects, developing servers, or background processes.

If you frequently work with the terminal and automation, this is a plugin well worth installing.

GitHub: [OpenCode Pty GitHub](#)

4. OpenCode Websearch Activated

OpenCode Websearch Citation is a plugin geared towards research and information retrieval workflows.

This plugin adds a web search tool with direct citation support to OpenCode. According to the official repository, the system can generate inline citations, export reference lists, and support various search backends such as Google, OpenAI, or OpenRouter.

The most important point is that the ability to cite sources makes research results far more reliable than letting AI synthesize information on its own without clear references.

This plugin is ideal for technical research, AI research, or workflows requiring high accuracy in data aggregation.

GitHub: [OpenCode Websearch Cited GitHub](#)

5. OpenCode Wakatime

OpenCode Wakatime focuses on monitoring AI-assisted coding activity.

This plugin integrates directly with WakaTime to track coding time, AI usage, file changes, and other data related to software development workflows.

For individuals, the plugin helps them understand how effectively they are using AI. For teams, it's a useful way to track the adoption of AI coding tools in their actual workflow.

With AI coding becoming increasingly prevalent, analytics tools like these are likely to become even more important.

GitHub: [OpenCode Wakatime GitHub](#)

6. OpenCode Agent Skills

OpenCode Agent Skills is a plugin focused on the reusability of AI agent skills and workflows.

This plugin allows OpenCode to automatically detect and load skills from the project directory, user directory, or other locations compatible with the Claude-style workflow.

This is especially useful for teams looking to build a shared skill library or standardize AI coding workflows across multiple projects.

Instead of constantly rewriting prompts or tools, users can create reusable skills that last a long time, making the workflow much more stable and scalable.

GitHub: [OpenCode Agent Skills GitHub](#)

The most interesting aspect of the OpenCode plugin ecosystem is that it shows AI coding agents are gradually shifting from 'code support tools' to a development environment that can be deeply customized to each user's workflow.

With just a few suitable plugins, OpenCode can become smarter, remember context better, support research more effectively, or offer significantly more flexible terminal control.

More importantly, this ecosystem is still growing very rapidly. More and more plugins are emerging to solve real-world problems in programmers' workflows.

If you're just starting out with OpenCode, the most logical approach is probably to prioritize installing plugins that directly address everyday 'pain points' first, and then gradually expand as your AI coding workflow becomes more complex.

You finished reading the article "**6 OpenCode plugins that help anyone code more powerfully and practically.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
