

Coding Beauty · [Follow publication](#)

🌟 Member-only story

These MCP servers are amazing for coding 🤯

5 min read · 2 days ago



Tari Ibaba

Follow



Listen



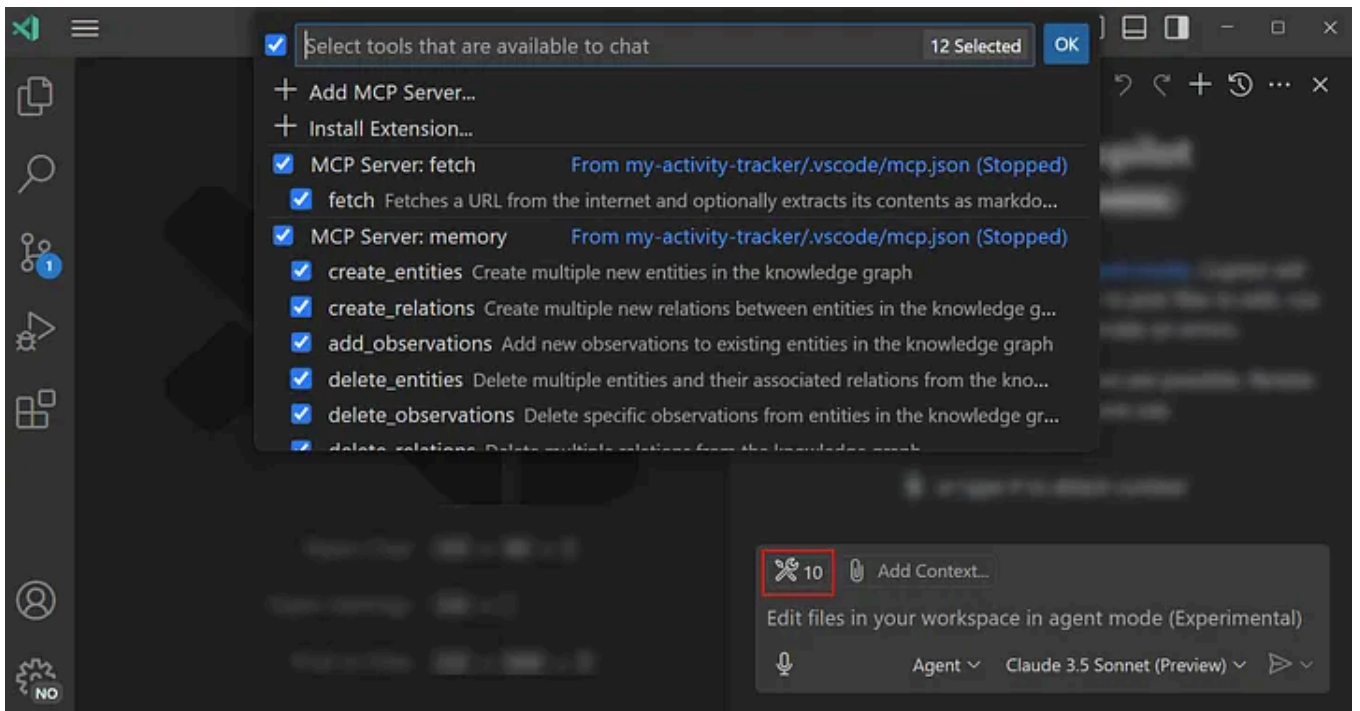
Share

⋮ More



Start using MCP. NOW.

Like seriously, you're missing out big time if you're still not using MCP in your development workflow. It's not just a buzzword. There's a reason every major IDE has first-class support for it now.



← Back to Cascade

Plugin Store

Manage plugins

Search plugins



Memory

Knowledge graph-based persistent memory system

Sequential Thinking

Installed

An MCP server implementation that provides a tool for dynamic and reflective problem-solving through a...

Puppeteer

A Model Context Protocol server that provides browser automation capabilities using Puppeteer. This server...

Filesystem

Secure file operations with configurable access controls

Git



Tools to read, search, and manipulate Git repositories

Fetch

Web content fetching and conversion for efficient LLM usage

PostgreSQL

A Model Context Protocol server that provides read-only

access to PostgreSQL databases. This server enables

So many huge productivity gains you're just ignoring.

These are just 5 of all the incredible MCP servers that drastically improve the coding experience.

1. Sentry MCP Server

This is incredible:

Using the Sentry MCP server automatically analyze and fix an issue right from Claude:

And of course you could do this straight from Windsurf or Cursor or VS Code — letting you make major fixes to your code directly.

The Sentry MCP Server allows AI assistants to connect with Sentry, an error-tracking and performance-monitoring platform. This integration enables AI to access and analyze error data, manage projects, and monitor performance directly through the Sentry API.

Key Features:

- **Error Analysis:** Access and analyze Sentry issues, including error details, stack traces, and debugging information.
- **Project Management:** Query Sentry projects and organizations, and list or create DSNs (Data Source Names) for projects.
- **AI-Powered Fixes:** Use Sentry's "Seer" to automatically analyze and suggest fixes for issues.
- **Remote and Local Hosting:** Sentry provides a hosted remote MCP server for easy setup, but you can also run it locally.
- **Broad Compatibility:** Works with various MCP clients, including Claude, Cursor, and VS Code.

2. Sequential Thinking MCP Server

Definitely one of the most important MCP servers out there anywhere.

The Sequential Thinking MCP Server is designed to help AI models break down complex problems into a series of manageable steps. It provides a structured thinking process that allows for dynamic and reflective problem-solving.

Key Features:

- **Step-by-Step Problem Solving:** Breaks down complex problems into a sequence of “thoughts.”
- **Reflective and Dynamic:** Allows for revising previous thoughts, branching into alternative lines of reasoning, and adjusting the total number of thoughts as understanding of the problem evolves.
- **Structured Output:** Provides a clear history of the thinking process, including branches and summaries of thoughts.
- **Hypothesis Generation and Verification:** Facilitates the generation and testing of potential solutions.
- **Broad Applicability:** Useful for planning, design, analysis, and any task where the full scope of a problem is not initially clear. It can be installed via npx or Docker and used with clients like Claude and VS Code.

3. Git MCP servers

Working with Git just got way easier with this beauty.

The Git MCP Server provides tools to interact with and automate Git repositories. This allows AI models to perform version control tasks, analyze repository data, and manage code changes programmatically. There is an official GitHub MCP server as well as other community-driven options.

What I love most about having a Git MCP — you can make a series of commits for all the changes in your codebase without having to rack your brain for a great commit message.

Key Features:

- **Repository Operations:** Initialize, clone, and manage Git repositories.
- **Version Control:** Stage files, commit changes, create and switch branches, and view commit logs and differences between branches or commits.
- **GitHub Integration:** The official GitHub MCP server integrates with the GitHub API to manage issues, pull requests, and other GitHub-specific features. A remote version is in public preview, offering easy setup and automatic updates.
- **Code Analysis:** Ingest and analyze repository data, including commit logs and file changes, to track code quality and detect potential issues.

- **GitMCP**: A service that creates a dedicated MCP server for any public GitHub repository, allowing AI to understand the context of the code.

4. Puppeteer MCP Server

Nothing better than automating automation, right? That's what vibe coding is after all. And compilers too...

The Puppeteer MCP Server enables browser automation by leveraging Puppeteer (a Node.js library for controlling headless Chrome). This allows AI assistants to interact with web pages, take screenshots, and execute JavaScript in a real browser environment.

Key Features:

- **Web Navigation and Interaction:** Navigate to URLs, click elements, fill out forms, and interact with web pages.
- **Data Extraction:** Scrape data from websites and capture screenshots of entire pages or specific elements.
- **JavaScript Execution:** Execute custom JavaScript code within the browser context.
- **Flexible Setup:** Can be installed via npm, run with npx, or used with Docker. It can be configured to run with a visible browser window or in headless mode.
- **Client Integration:** Easily integrates with clients like Claude and VS Code for enhanced web automation workflows.

5. Firebase MCP Server

I tried using this recently to automatically move data from hard-coded local text files to a collection in my test database.

The Firebase MCP Server allows AI assistants to interact directly with Google's Firebase services. This enables programmatic access to Firebase features for database management, file storage, and user authentication.

Key Features:

- **Firestore Integration:** Perform operations on your Firestore document database, such as adding, updating, and querying documents.

- **Cloud Storage Access:** Manage files in Firebase Storage, including uploading and downloading files.
- **Authentication Management:** Interact with Firebase Authentication for user management tasks.
- **Flexible Configuration:** Can be installed and configured manually or via `npx`, with support for both `stdio` and `HTTP` transport methods.
- **Broad Client Support:** Works with various MCP clients, including Claude Desktop, Augment Code, VS Code, and Cursor.

It's time to start using MCP down to streamline your workflow, automate repetitive tasks, and leverage the full power of AI in your coding.

Don't get left behind — embrace the future of development and unlock a world of new possibilities.

. . .

MCP Server Cheatsheet

Supercharge your AI workflow with this powerful MCP Server Cheatsheet — 30+ MCP servers containing several dozens of tools, curated across memory, accuracy, cloud, and data, and much more to help you develop astronomically smarter and faster.

[Get a free copy here today.](#)

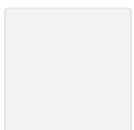
Programming

Software Development

Software Engineering

Technology

Artificial Intelligence



Follow

Published in Coding Beauty

21K followers · Last published 2 days ago

Latest news, growing trends, and unique insights in the world of tech, AI, and computing.



Follow



Written by Tari Ibaba

94K followers · 13 following

Latest news, growing trends, and unique insights in the world of tech, AI, and computing.

Responses (7)



Bgerby

What are your thoughts?



Christian Schiffer
1 day ago



So a member only article that turns out to be an advertisement.



83

[Reply](#)



Kevin
1 day ago



The article **sells** the concept well, but I find the tone a little too **evangelical**. MCP is promising, **yes**—but presenting it as a no-brainer (“seriously? not using MCP?”) **oversimplifies** reality.

The protocol solves a real problem—the standardization of... [more](#)

 14

 1 reply

[Reply](#)



mohamad shahkhajeh

2 days ago



Have you measured how reliably the Sentry MCP server applies fixes across complex multi-file projects?

 65

[Reply](#)

See all responses

More from Tari Ibaba and Coding Beauty



In Coding Beauty by Tari Ibaba

Google Just Made Gemini CLI Even More Insane 🤖

Massive new upgrade to this powerful CLI



Oct 17




152



2



 In Coding Beauty by Tari Ibaba

Microsoft's new layoffs just confirmed every programmer's worst nightmare

The news hit hard.


★ Jun 6 🖱️ 2.1K 💬 145



 In Coding Beauty by Tari Ibaba

Gemini 3.0 is going to be amazing 🤖

Woah this is a going to be a crazy crazy upgrade.

 In Coding Beauty by Tari Ibaba

This insane new coding model is 13 times faster than Claude Sonnet 4.5




Just wow.

See all from Tari Ibaba

See all from Coding Beauty

Recommended from Medium


 Joe Njenga

6 Google AI Coding Tools Making Developers Faster(And Cutting Budgets by 50%)

Gemini 3.0 is about to shake the AI coding space, and if you are not using one of these Google AI coding tools, you are behind or losing...

 4d ago  145  2

 In Level Up Coding by Fareed Khan

Building a Training Architecture for Self-Improving AI Agents

RL Algorithms, Policy Modeling, Distributed Training and more.



4d ago



723



14



In Predict by Tasmia Sharmin

The Man Who Invented AI Just Admitted What Tech CEOs Won't Say!

Geoffrey Hinton: They're spending \$420 billion on AI. It only pays off if they fire you



Nov 2



671



58



In Coding Beauty by Tari Ibaba

This insane new coding model is 13 times faster than Claude Sonnet 4.5



Just wow.



6d ago



207



3



In Entrepreneurship Handbook by Joe Procopio

AI Porn Is Here—and We're All Pretending It'll Be Fine

Sam Altman has decided that five years is enough of a head start for the porn companies



Oct 31



2.1K



95





In Artificial Intelligence in Plain English by Somendradev

Modern Developer's Toolbox: The 2025 Edition

The developer world never stops evolving. One year you're writing monolithic codebases, the next you're deploying microservices with AI...



Nov 1



47



2



See more recommendations