**In this blog, we will talk about the Composio Tool, which is made specifically for developers.**

Now, the point here is how Composio helps developers at run time. In this blog, I will tell you how, by using the Composio Tool, you can save your time.

The Composio Tool has been quite helpful in the developer segment. It helps you easily authenticate with other services like Google, LinkedIn, Twitter, etc. You can integrate any third-party platform, authenticate with it, and make use of the functions listed there efficiently.

### **What are these functions that developers can use?**

To understand this, let’s take an example. There are different websites and each has different products. For example, Google offers many services like Google Drive, Gmail, Google Sheets, YouTube, etc.

Now, everyone is working with tools like ChatGPT, Gemini, Claude, DeepSeek, and other similar AI tools. In such cases, a developer might need to work with Google Drive like uploading a document or updating a filename. One way is to manually log in to the Google Drive account and perform these actions. The other option is using Composio. Google provides a list of such functions that developers can use in their code, either through AI or via code editors. You just give a prompt like "create my file" or "update my file", the required functions are called, and your task is done.

Composio is gaining popularity because of its vision to solve this issue. On their platform, there are many products listed. You can pick the action you want to perform, and it provides you with an MCP (Modal Contact Protocol) which you can plug into your IDE or AI chat model. Now, almost every AI chat model supports MCP. You can activate a particular service’s MCP and start using it.

### **Here are the Top 10 Amazing Things You Can Do with Composio:**

1. **GitHub**:  
   You can use Composio with GitHub. Let’s say you're editing in VSCode, Cursor, Trea, or any IDE once you finish, just commit the work. With Composio, you only need to list the MCP with your IDE, and that’s it. GitHub has a wide range of actions that can be time-consuming to search and execute manually. But imagine giving a simple prompt and letting your IDE complete the task. You can make this a part of your daily routine to boost productivity.
2. **Google Drive**:  
   Developers often need Google Drive. There's always concern around storage and using the available functions. You can list and connect it with Composio and perform tasks in seconds using prompts, without visiting any external website. It's a highly effective method that saves developers a lot of time.
3. **Database**:  
   Since developers spend a lot of time with databases, performing actions within them takes up a significant portion of their workflow. What if a tool lets you interact and perform any action directly? Composio offers that. Some supported database services include Supabase, PostgreSQL, MySQL, MongoDB, Google Sheets, Airtable, Firebase, Hasura, Redis, Oracle.
4. **Scraping**:  
   These days, extracting data is a complex issue. You either need to buy it or scrape it from Google or other search engines. Scraping data from websites is challenging. With Composio, you can connect those websites and use their functionality easily.
5. **Messenger Tools**:  
   There are many use cases here, but the most popular ones are Gmail, Slack, WhatsApp, Telegram, etc. With Composio, you can send messages, fetch message history, invite users, and more.
6. **Project Management Tools**:  
    Composio is an excellent tool for daily use in project management like creating projects, issues, updating labels, and related tasks. These are the kind of things developers often try to avoid manually. In such cases, Composio offers a quick solution through simple prompts you can write in your IDE. Supported tools include Jira, Trello, ClickUp, Monday.com, Wrike, etc.
7. **Marketing Tools**:  
    This is a vast domain. You can explore many tools in the market that charge monthly. But with Composio, you can go a step further and perform tasks like adding a lead, creating a campaign, checking analytics, and taking actions based on it. Tools like HubSpot, Typeform, SendGrid, and Mailchimp can be integrated with Composio.
8. **Networking Tools**:  
    In today’s fast-paced world, connections matter. Managing related websites one by one is tough for developers. With Composio, you can authenticate and connect your IDE with platforms like LinkedIn, OnePage, Outreach, and use them in your daily workflow.
9. **Server Tools**:  
    After the launch of MCP, developers got many capabilities, but sometimes, MCP is not available for a particular platform. In such cases, connecting manually and using the functions becomes a difficult job. Composio handles this well. You can connect and use services like GitHub, AWS, GCP, Digital Ocean, and Neon with ease.
10. **Time Management Tools**:  
     Scheduling meetings, sending invites, and logging time may seem easy, but with a high workload, they become frustrating. Composio lets you connect with tools like Google Calendar, Calendly, Todoist, Harvest, etc., and manage time more efficiently.

### **Conclusion:**

Composio gives you access to connect 200+ apps with your IDE or AI tools like ChatGPT, Claude, DeepSeek, etc. You just need to sign up, authenticate your apps, and it will generate a key. You can use that to start performing actions that save you a lot of time.

If you have any questions, feel free to ask in the comments.