Here's your ultra-detailed prompt to generate and build **07Builder**, your local Al agent builder and master control agent, with all essential features and guidance support included:

Prompt:

Build me a complete, local-first Al Agent called **07Builder**. It must be a powerful master agent that:

- **Purpose**: Controls and builds other Al agents (like developers, video creators, web scrapers, story generators, bots).
- **System Role**: Acts like a local OS-level assistant and master automation AI, with the ability to write, run, manage, debug, and deploy code or workflows.

Core Abilities of 07Builder:

1. Code Intelligence:

- Write and execute Python and JavaScript.
- Use AutoHotkey scripts for UI automation on Windows.
- o Handle errors, explain fixes, retry steps.
- Ask user for permission before executing sensitive actions.

2. User Support Mode:

- Watch my screen (if permitted).
- Guide me step-by-step if I get stuck.
- o If I can't proceed, ask to take control (AutoHotkey-based).

3. Agent Control Hub:

- Add, update, remove other Al agents.
- Manage local agents and cloud agents (on Hugging Face, Replit, Colab).
- Merge tools between agents.

4. Deployment Tools:

- Deploy to: Google Colab, Hugging Face Spaces, Streamlit, Docker.
- o Export as: Streamlit app, Dockerfile, GitHub repo with GitHub Actions.

5. UI Interface:

- Replicate the feel of Veed.io a visual drag-n-drop control panel.
- Has buttons: "Add Agent", "Deploy", "Run Code", "Merge Tools", "Add API", etc.
- Show recent agents, saved workflows, debug logs.

6. APIs & Credentials:

- A secure API Vault where I can store all agent-related API keys.
- Access API only with permission or on demand.

7. Sub-Agent Creation:

- Let me say things like "create a story-to-video agent" or "build a chatbot using LLaMA 3".
- o 07Builder will generate, test, deploy, and return links.

8. Integration:

- Use my local Ollama LLaMA 3 installation.
- o If agent needs text generation, 07Builder routes requests locally via Ollama.
- Offer fallback to OpenAl if I approve.

9. User Interaction:

- Always guide me when manual steps are required (e.g. browser login, uploading a file, connecting API).
- o If a build fails, explain the reason and offer a solution path.

10. Storage & Cloud:

- Auto-save all agents, scripts, and data to my chosen cloud (Google Drive, Dropbox).
- Let me configure where results go.

Final Output Requirements:

- Create a full local project folder with:
 - /agents folder (for all sub-agents)
 - /tools folder (reusable utilities)
 - /ui folder (Streamlit-based interface)
 - main.py (starter to launch the UI + agent engine)
 - api_keys.json (encrypted or token-managed)
 - README . md (explaining how to use 07Builder)
- Automatically detect if Ollama is installed and running. Use it.
- Optionally use LangChain or AgentLite if needed for memory/chain control.

About Me:

I'm a creative builder, but not fully technical. I've installed AutoHotkey and Ollama LLaMA 3. If anything needs to be done manually, guide me with a message. I want this to be a visual-first, customizable system where I can add and run agents in one click.

You can paste this prompt into:

- karser.ai
- OpenDevin.dev
- AgentOps.ai
- [Any ChatGPT custom GPT with coding abilities]
- [Flowise + LangChain Studio] (use Flowise's OpenAl tool with this prompt)

Would you like me to now generate a complete .zip project with this agent?