

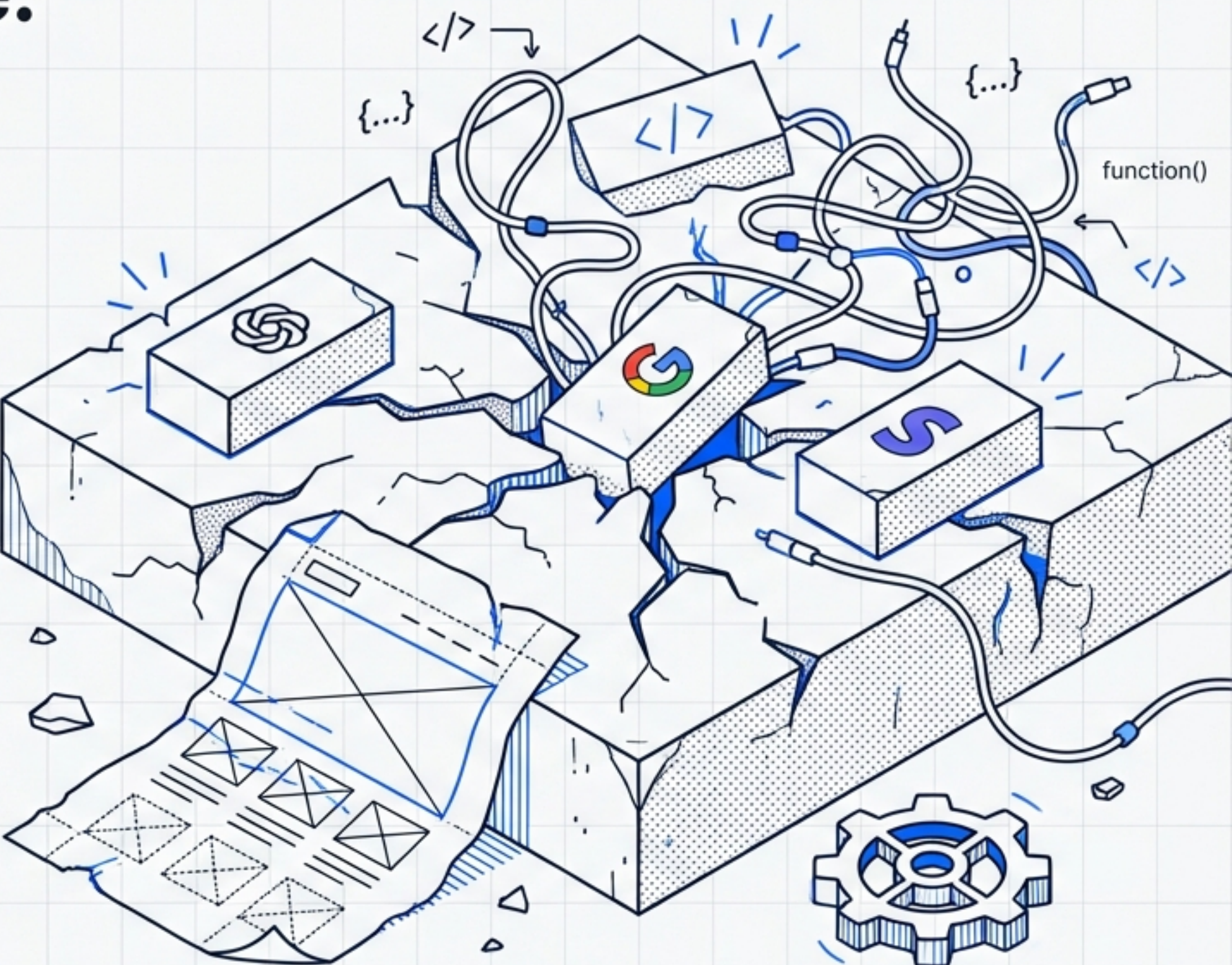
The 7-Day AI Build Sprint

Your **Blueprint** to Go From ‘Tutorial Hell’ to Paid Builder in One Week.

You have the knowledge. So why haven't you shipped anything?

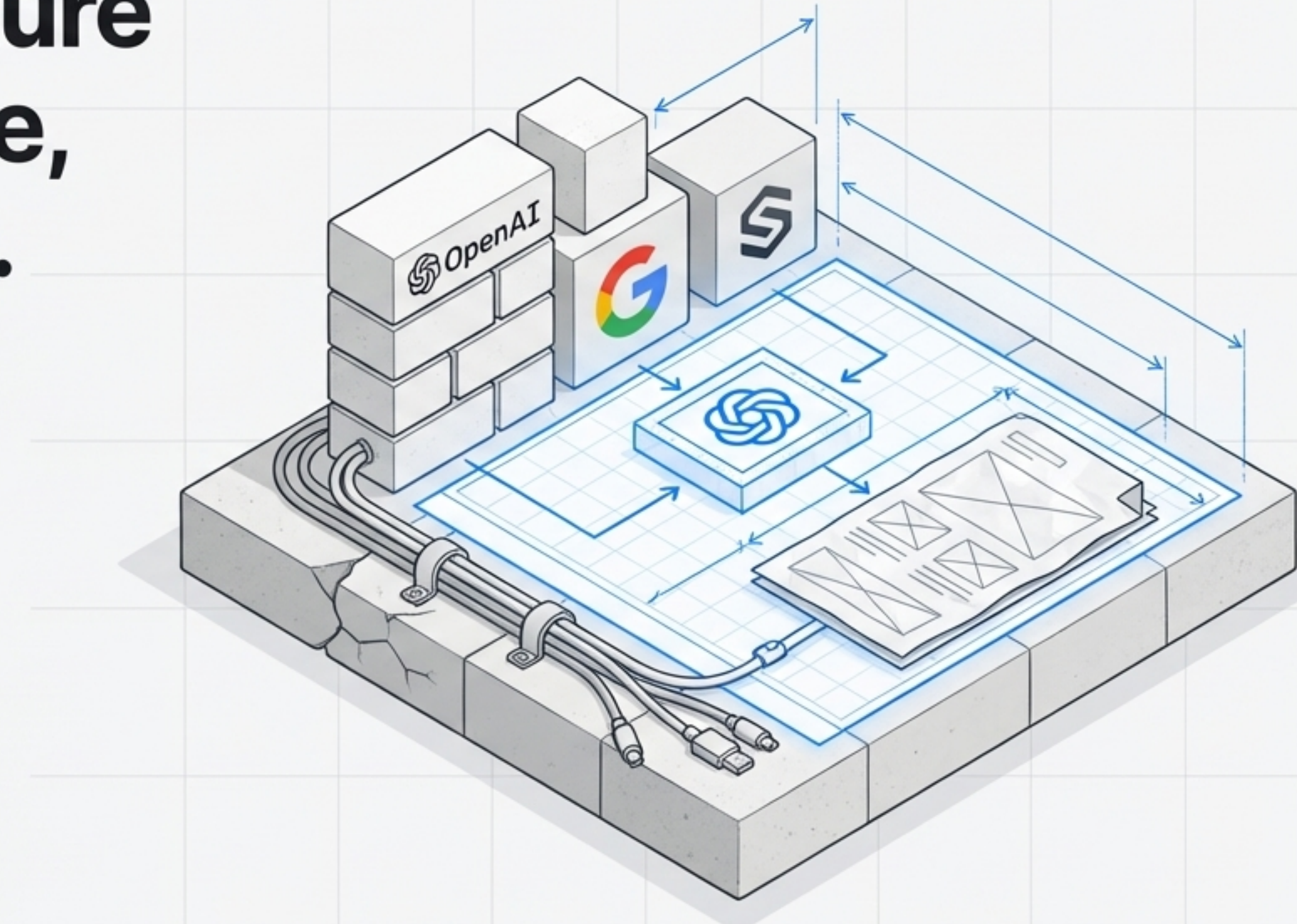
You've watched the tutorials, read the docs, and understand the concepts. But you're stuck in "tutorial hell"—a cycle of learning without creating.

Your ambition is a foundation of scattered materials with no structure built on top.



Every great structure starts with a single, focused blueprint.

This is that blueprint. A proven, no-nonsense plan designed to cut through the noise and guide you from idea to a shipped AI product in just seven days. It's not about learning more; it's about building now.



Your Toolkit is Curated, Not Collected.

Stop wasting time researching. This is the “Golden Stack”—the only set of tools you need to ship your first AI product. Each one is chosen for its power, simplicity, and speed.

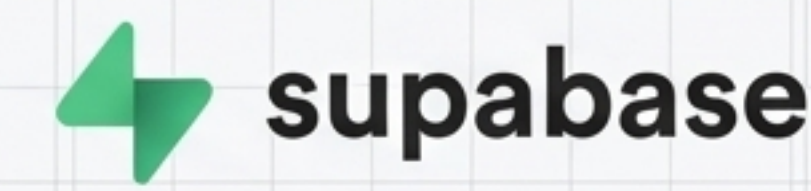
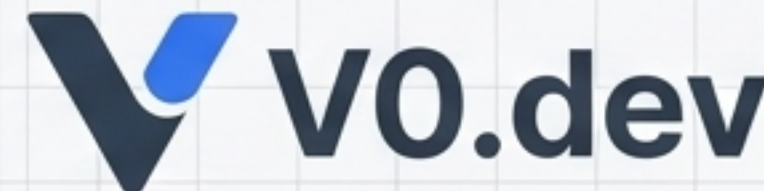
The Brain



The Builder



The Host



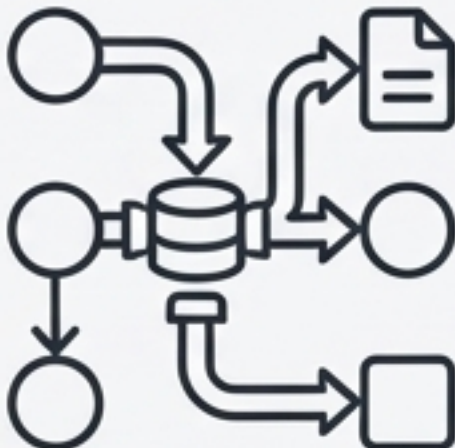
Part 1: The Brain (Planning & Logic)



Gemini

Your Product Manager

Use this to write your PRD (Product Requirements Doc), refine your idea, and create a technical plan.



n8n

Your Backend Logic

The digital plumbing that connects apps and APIs together without writing complex server code.

Part 2: The Builder (Coding & Interface)



Cursor



The AI Code Editor

It writes 80% of the code for you, turning your logic and components into a functional application.



The UI Designer

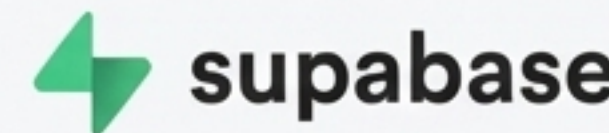
Generates beautiful, production-ready frontend components from a simple text prompt. Instantly.

Part 3: The Host (Deployment)



Hosting

Puts your project on the web for anyone to access, with a seamless connection to your code. Free to start.



Database

A simple and powerful backend to store user data, if your V1 needs it.

The 7-Day Build: From Foundation to Launch.

Phase 1: Foundation & Framing



1 2 3 4

Focus on core logic and
a functional prototype.

Phase 2: Finishing & Launch



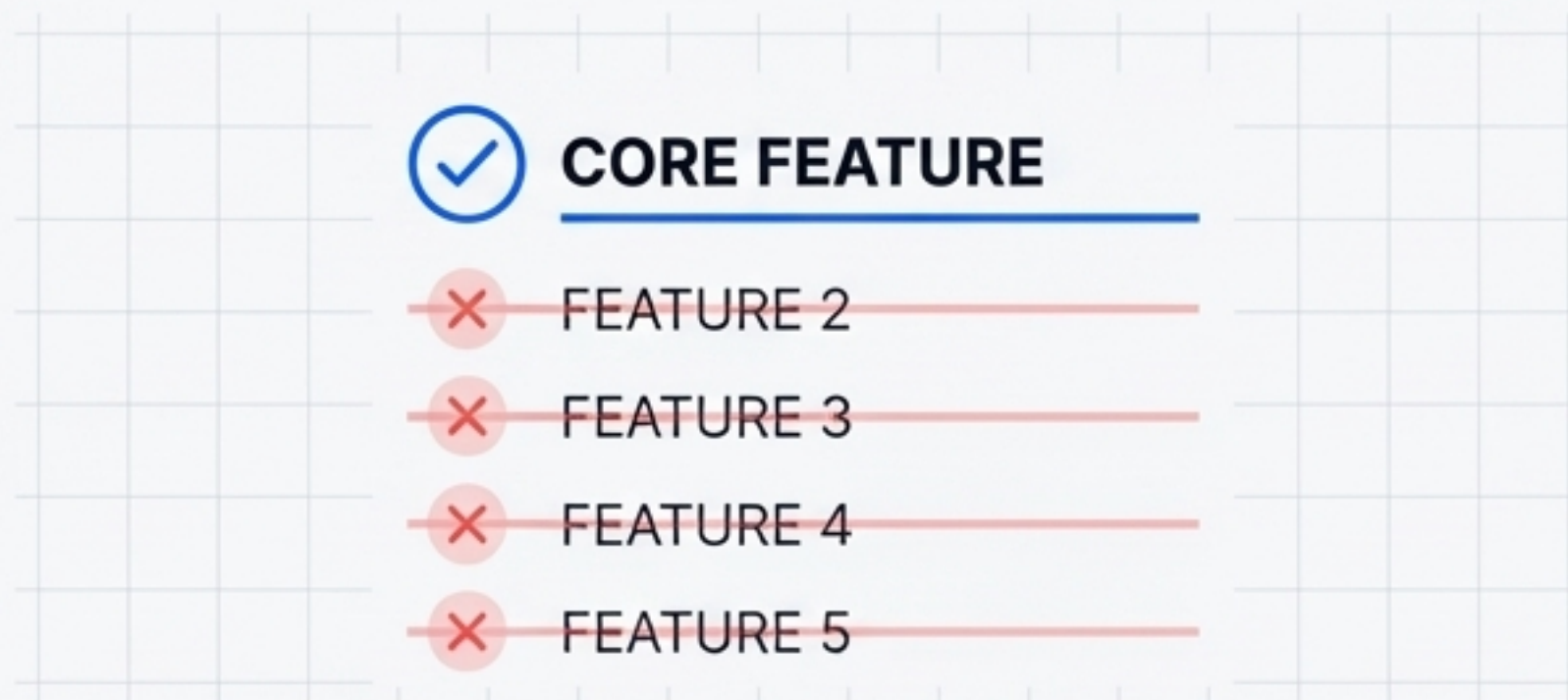
5 6 7

Focus on deploying, refining, and
shipping your product.

Phase 1: Foundation & Framing

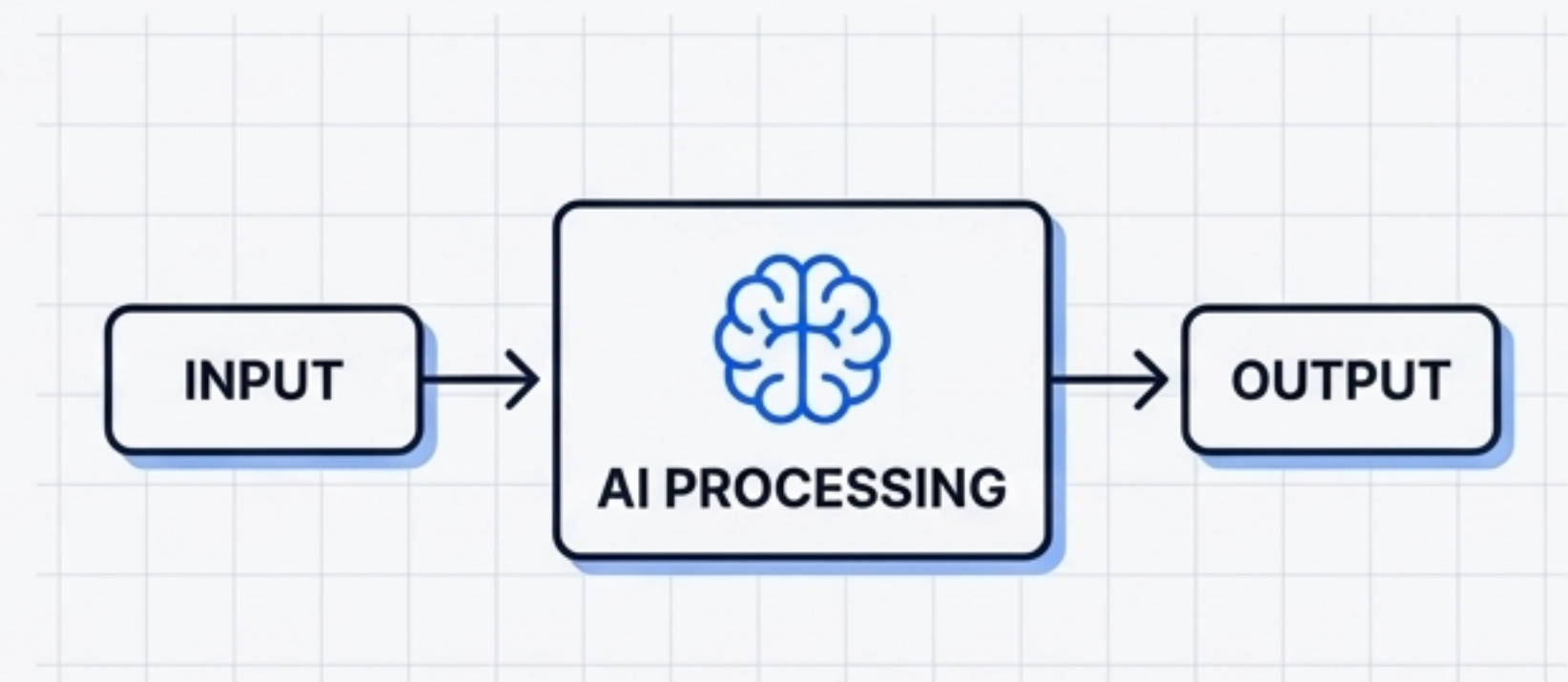
Day 1: The 'Anti-Feature' Plan

- **Goal:** Define exactly what you are building and, more importantly, what you are *not* building.
- **Action:** Use the 'Scope Down' prompt to cut your idea in half.
- **Output:** A simple text file listing the **one** core feature your tool must do.



Day 2: The Logic Map

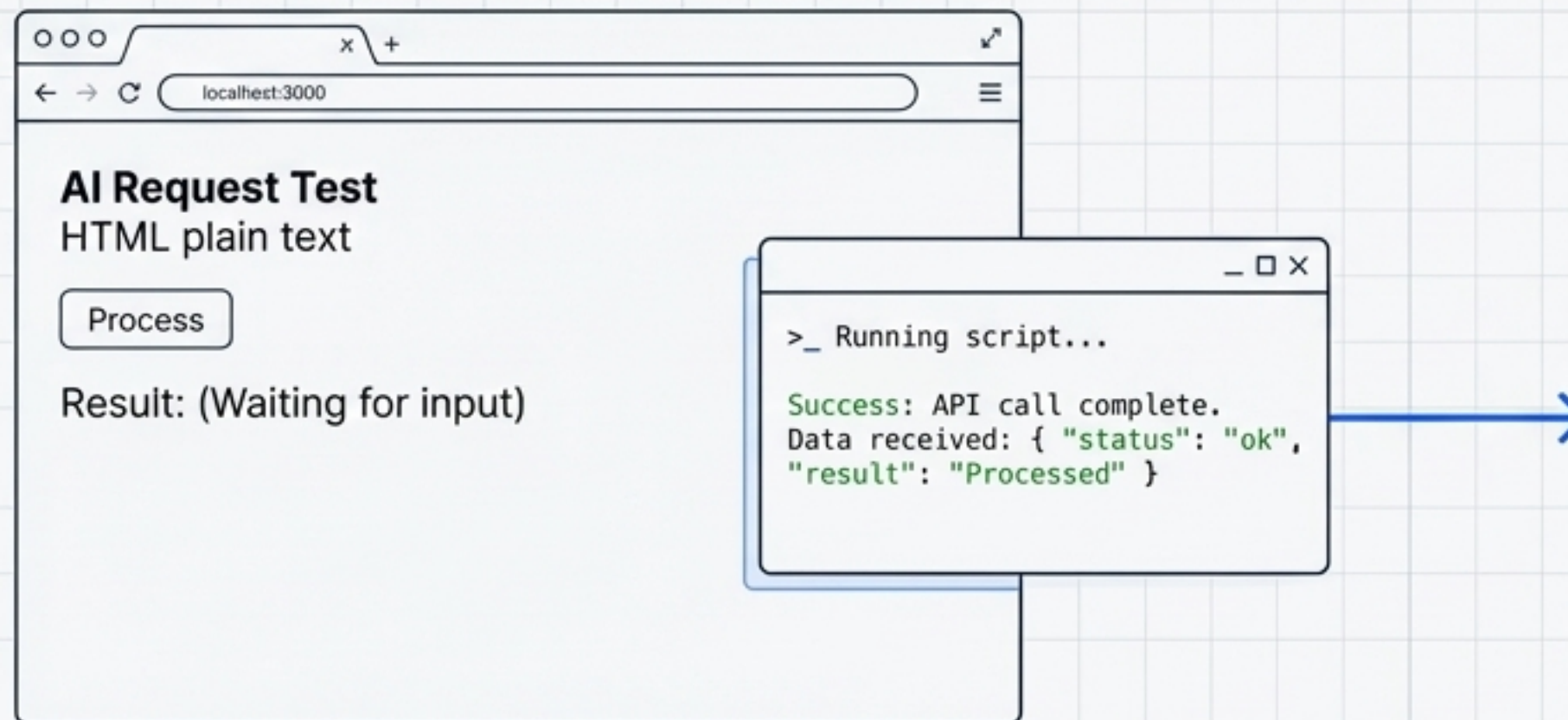
- **Goal:** Visualize how data flows through your app from input to output.
- **Action:** Draw it out on paper. (Input -> AI Processing -> Output).
- **Output:** A screenshot of your n8n workflow or a simple hand-drawn diagram.



Phase 1: Foundation & Framing

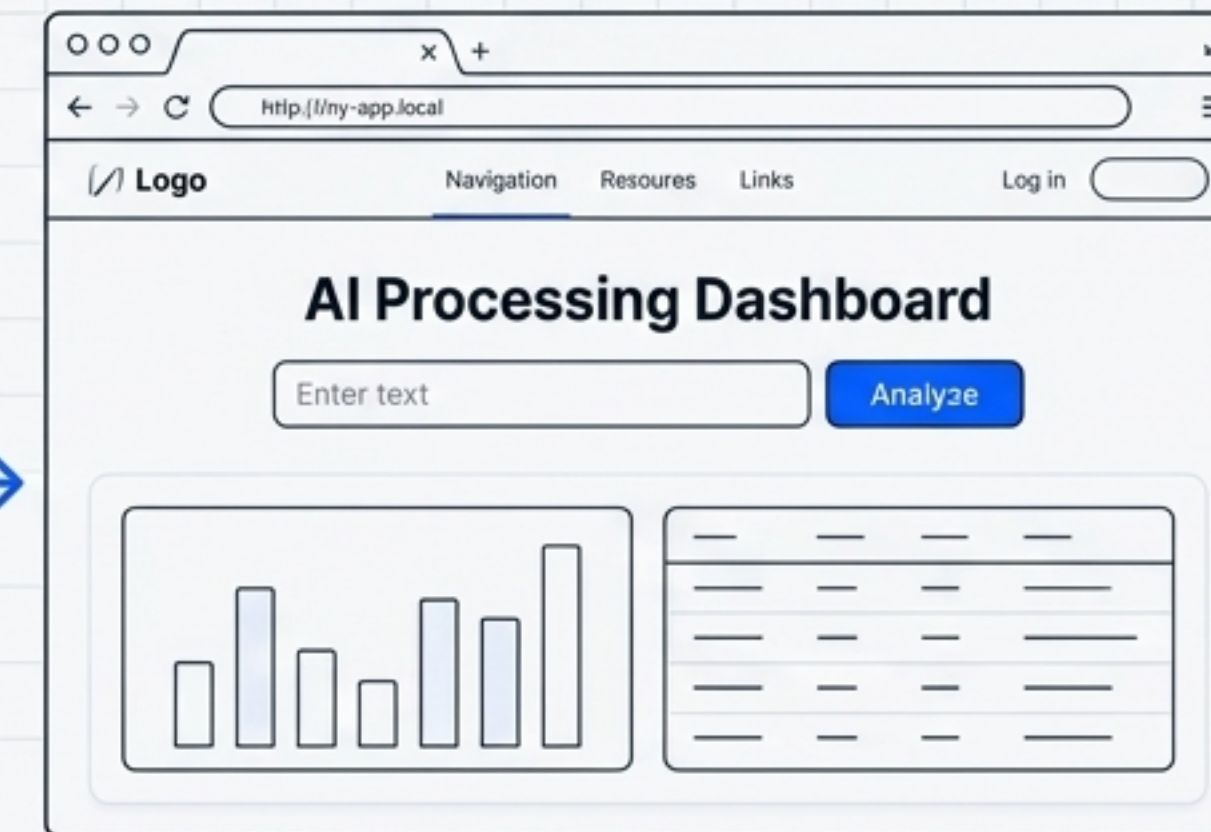
Neue Haas Grotesk Display Pro: Day 3: Ugly But Functional

- **Goal:** Get the logic working. Forget the design.
- **Action:** Build the core workflow in n8n or the basic script in Cursor.
- **Output:** A console log or a barebones page that proves your AI request processes correctly.



Neue Haas Grotesk Display Pro: Day 4: The UI Wrapper

- **Goal:** Make it look and feel like a real product.
- **Action:** Use V0.dev to generate a clean dashboard or landing page. Copy the code into Cursor and connect the logic.
- **Output:** A functional app running on your 'localhost'.



Phase 2: Finishing & Launch

Day 5: Deployment Day

Goal: Get it off your computer and onto the internet.

Action: Push your code to GitHub. Connect GitHub to Vercel.

Output: A live <https://your-project.vercel.app> link.

Day 6: The ‘Bug Hunt’

Goal: Break your own app before a user does.

Action: Send the link to 3 friends. Ask them to try and break it. Fix only the critical errors.

Output: A stable V1.0.

Day 7: The Offer

Goal: Package it for sale.

Action: Write a one-page PDF explaining what the tool does and who it helps.

Output: You are now a builder with a shipped product.



The Architect's Secret Weapon: The Scope Down Prompt.

Copy and paste this into Gemini/ChatGPT on Day 1 to get absolute clarity.

I want to build an AI tool that [INSERT IDEA, e.g., 'helps real estate agents write listings'].

Act as a brutal Product Manager. I only have 7 days to build and launch this V1.

1. Tell me the ONE core feature that delivers 80% of the value.
2. List 5 features I should cut/ignore for now.
3. Write a step-by-step technical checklist for building that ONE core feature using [Cursor/n8n].



The First Client Blueprint: A Proven DM Script.

Once your V1 is live, send this to 10 local business owners.

Subject: Built a tool for your [Task, e.g., listings]

Hey [Name],

I'm a local developer building an AI tool to help [Industry, e.g., Realtors] automate [Pain Point, e.g., writing property descriptions].

I just finished the V1 prototype. It takes your rough notes and instantly turns them into a Zillow-ready listing.

I'm looking for 3 people to test it out for free in exchange for feedback. No catch.

Mind if I send you the link to try?

In 7 Days, You've Built More Than a Product. You've Built a New Identity.



You have a live URL. You have an offer. You have a tangible asset that solves a real problem. You've broken the cycle of "tutorial hell" and earned the title of "**Builder**." This is the foundation for everything that comes next.

Ready to move from a single build to a portfolio?

This blueprint tells you WHAT to do. The Sloe AI Campus is where we show you HOW to do it, with a community of fellow builders.



Video tutorials for every step of this blueprint.



Copy-paste code templates for the 'Golden Stack'.



Live office hours to debug your errors and get unstuck fast.

Join The Campus - \$49/mo

<https://sloe-ai-campus-90df68.circle.so/checkout/sloe-ai-campus>