

🧠 MOTHER MCP SKILLS

One
Command.
Perfect AI
Context.
Every Project.

✖ THE PROBLEM

Your AI assistant doesn't know your stack.

Manual Configuration

Manual skill configuration for every single project slows you down

Fragmented Setup

Different setups for Claude, Copilot, Codex — no consistency

Wasted Time

Spending time on context instead of actually coding

- Skills scattered across repos, gists & Discord
- No way to keep skills updated
- Monolithic instruction files blow up context

THE OLD WAY vs THE NEW WAY

	Instruction Files	Skills
Structure	Monolithic	Modular
Updates	Manual	Auto-sync
Context	10K+ tokens	~500/skill
Portability	Tool-specific	Universal

CLAUDE.md = 15,000 tokens

(always loaded)

Skills = 1,800 tokens

(only what you need)

Composable >
Monolithic

THE SOLUTION

> setup



Detected: React, TypeScript, Next.js



3 skills installed. Start building.

Mother MCP auto-detects your tech stack and installs the right skills.

No manual configuration. No scattered documentation. Just intelligent detection and seamless integration with your workflow. Mother MCP understands your project structure and provisions exactly what you need.



3-TIER DETECTION



GitHub SBOM API

Most Accurate — 340+ packages detected from repository metadata



Specify Analyser

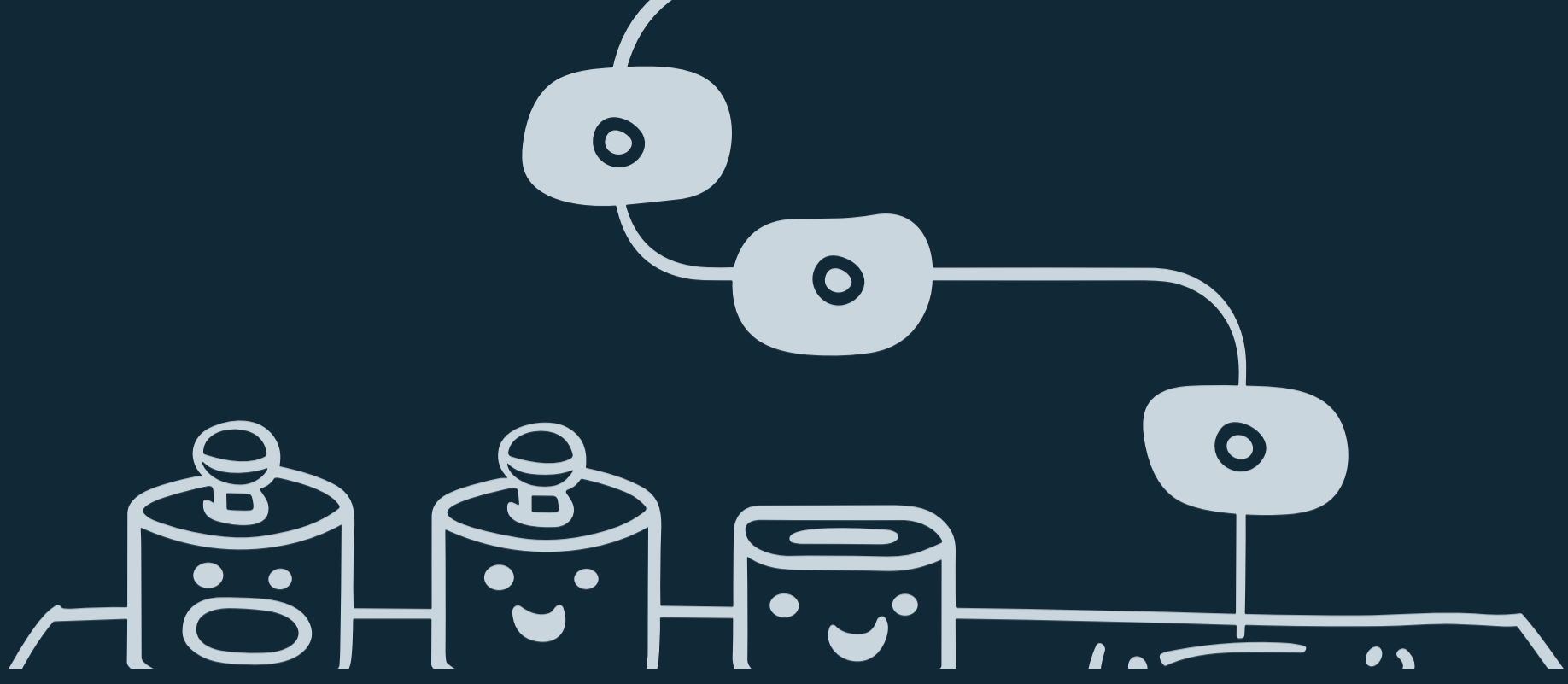
700+ Technologies — Infrastructure, SaaS, frameworks and tools



Local Fallback

Always Available — package.json, config files and dependency manifests

Mother MCP uses a cascading detection system ensuring maximum accuracy whilst maintaining reliability even when external services are unavailable.



WORKS WITH ALL AGENTS

-  **Claude Code**
Full integration support
-  **Claude Desktop**
Native compatibility
-  **GitHub Copilot**
Seamless connection
-  **OpenAI Codex**
Ready to deploy

One server. Zero lock-in.



25+ SKILLS

From Anthropic, OpenAI & GitHub

🎨 Design

frontend-design · canvas-design · theme-factory

⚙️ Engineering

mcp-builder · webapp-testing · gh-fix-ci

📄 Documents

pdf · docx · xlsx · pptx

Linear



Slack



Notion



A curated library of professional-grade skills covering frontend development, backend infrastructure, document processing, and productivity integrations. Each skill is optimised for minimal context usage.

⚡ 5-MINUTE SETUP

O1

Install globally via npm

O2

Add to your MCP config

O3

Start building

```
npm install -g mcp-mother-skills
```

Add to your MCP config:

```
{
  "mcpServers": {
    "mother-skills": {
      "command": "mcp-mother-skills"
    }
  }
}
```

Done.



KEY FEATURES



Auto-Detection

Scans your project automatically without manual intervention or configuration files



Smart Matching

Installs only relevant skills based on detected technologies and project requirements



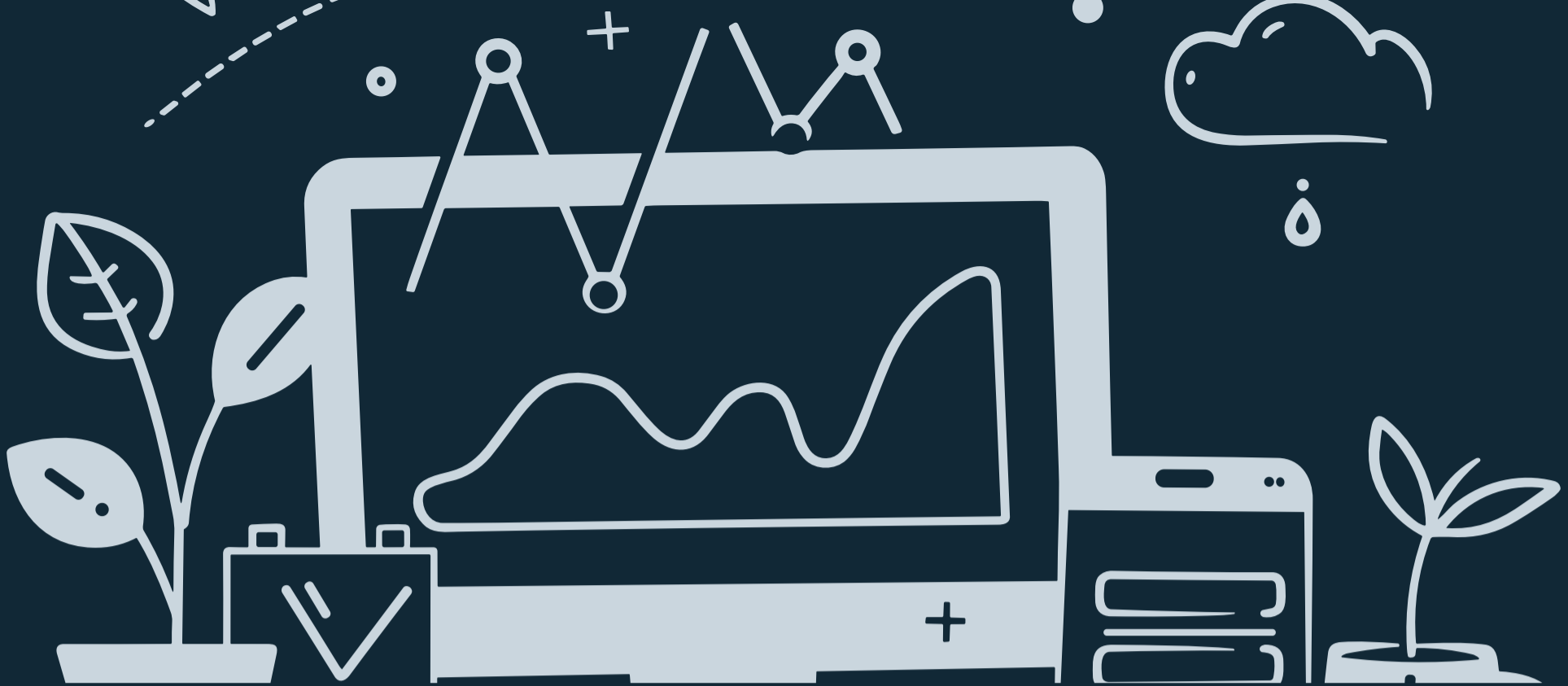
Agent Aware

Right location for each AI assistant — optimised paths and configurations per platform



Open Source

MIT Licensed, community-driven development with transparent roadmap and contributions welcome



🚀 GET STARTED



GitHub

github.com/dmgrok/mcp_mother_skills



npm

[mcp-mother-skills](#)



Docs

dmgrok.github.io/mcp_mother_skills

Join the community of developers who've eliminated context configuration overhead. Complete documentation, examples, and support resources available to get you productive immediately.

[View on GitHub](#)

[Read Documentation](#)

Stop configuring .Start building.

🧠 Mother MCP

Because your AI should know your stack.

Share this with a developer who's tired of manual AI configuration.

Tag someone who needs better AI tooling in their workflow. Let's make development more efficient together.