

[Open in app](#)

Search

**Coding Nexus**

Member-only story

Google's Gemini 3 Is Almost Here — And Early Tests Look Seriously Impressive



Civil Learning

[Follow](#)

4 min read · 2 days ago

8

2

It seems that Google's Gemini 3 is finally approaching. If you've been experimenting in AI Studio, you've probably noticed it being quietly tested.

The word is that Google's planning a big release on **October 9** — and early signs suggest this one's a significant upgrade, especially for developers.

Untitled prompt 13 tokens

```
<stop offset="0%" style="stop-color:#2b2b35 ;stop-opacity:1" />
<stop offset="50%" style="stop-color:#181820;stop-opacity :stop-opacity:1" />
<stop offset="50%" style="stop-color:#181820;stop-opacity :1" />
<stop offset="100%" style="stop-color:#0f0f15;stop-opacity:1" /> :1" />
<stop offset="100%" style="stop-color:#0f0f15;stop-opacity:1" />

</linearGradient>
<linearGradient id="metal-light" x1="0%" y1="0%" x2="10
```

glowing elements pure vibrant colors (e.g., `#0FF`).

- * *Critique 3:* Needs more complexity.
- * *Fix:* Add "greebles" (small technical details). Little bolts (circles with gradients), vents (repeated slotted lines). Add a background grid to situate it in a digital space.

7. **Final Code Assembly (similar to the provided good response):**

- * Organize into groups (`<q>

Skip Submit

Start typing a prompt

Run

What's Cooking

Let's start with the fun part: **Gemini 3** is really good at code.

Early users have been testing its ability to generate SVGs — small vector graphics created from code — and the results are somewhat surprising. Apparently, it's not just better than **Gemini 2.5**, but it even outperforms Anthropic's **Sonnet 4.5** in some coding benchmarks.

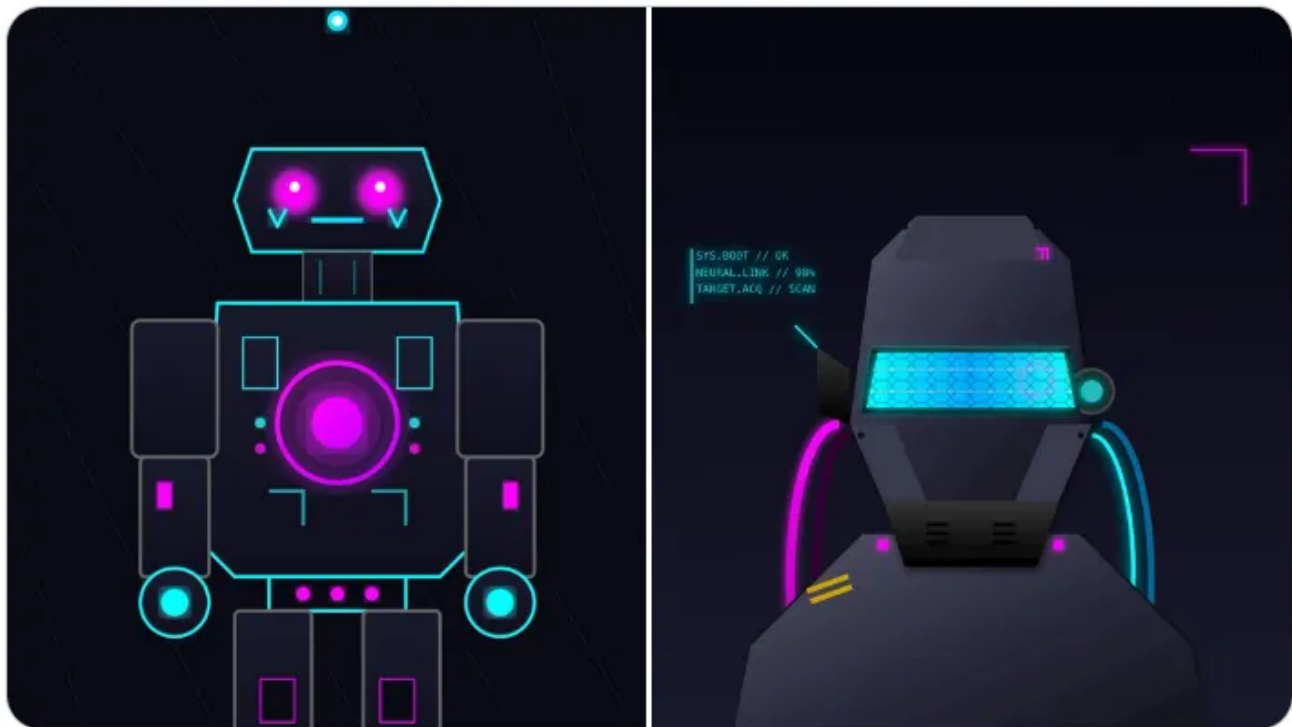
That might sound niche, but it actually says a lot. If a model can handle complex SVGs cleanly, it usually means it understands logic, structure, and spatial reasoning — the same skills needed for solid coding.

For example:

That's a simple SVG, but the main point is that Gemini 3 produces this type of code *accurately* and *consistently* — something earlier models often got wrong.

Claude 4.5 Sonnet vs Gemini 3 Pro on the robot SVG test

I think there's a clear winner here



The Ecosystem Is Shifting Too

Now, Gemini 3 isn't launching alone. There's talk that Google will also update some related products alongside it.

- **Veo 3.1** — the next version of Google's video model
- **Nano Banana** — a smaller model that's supposedly based on **Gemini 3 Pro** instead of the Flash variant used before

If that's true, it indicates that Google is consolidating its entire AI lineup around a more powerful core system.

So, whether you're creating videos, images, or code, you'll receive the same level of intelligence behind it.

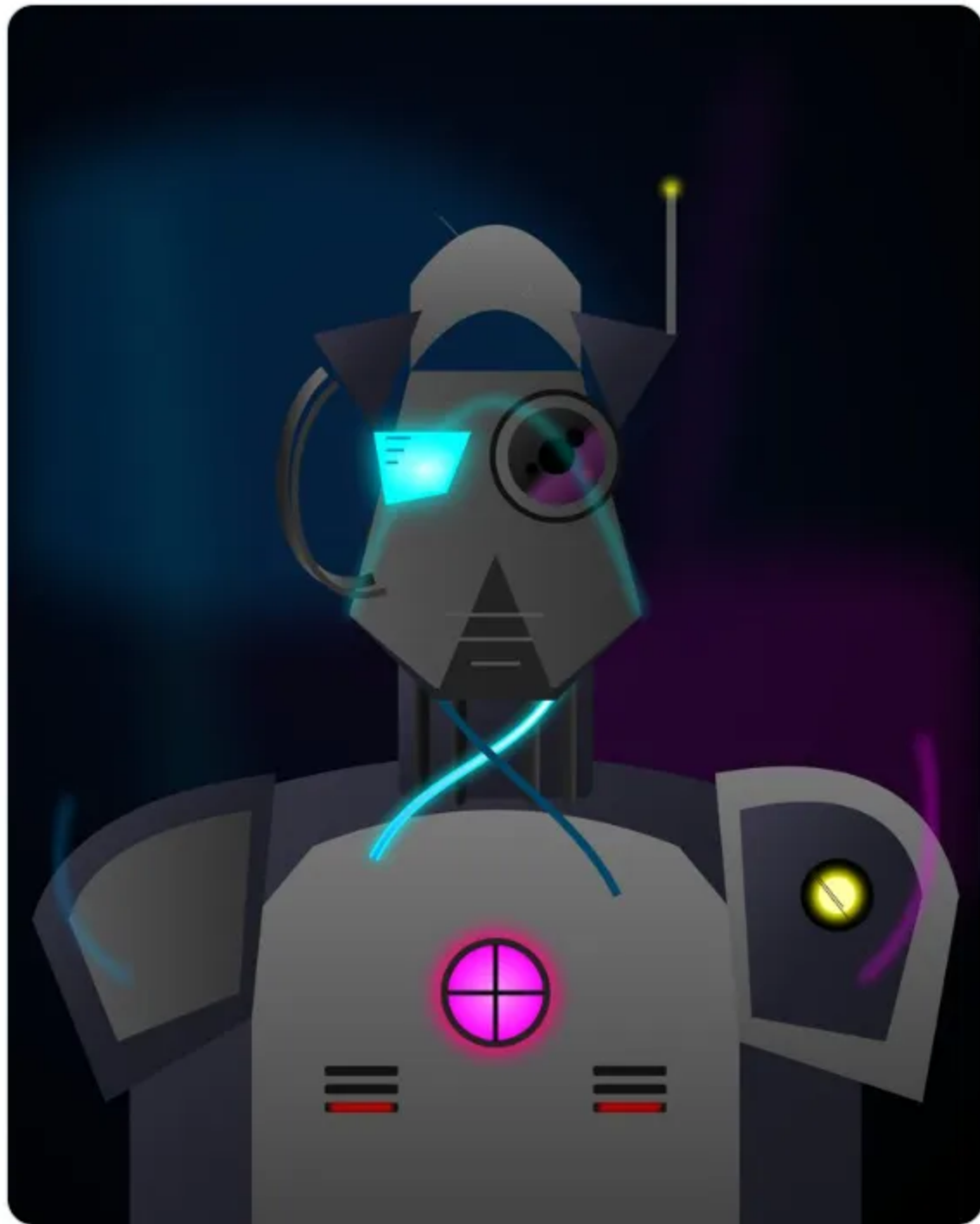
Gemini 3.0 Pro, Cyberpunk robot SVG

Left (2ht...), Right (5qa...)



Kingfall is killing it at the "SVG robot benchmark"

WOW 😯



Gemini 3.0 Pro is just INSANE for SVG.

Prompt: Make a SVG of a PlayStation 4 controller



I think this test is solved now, we can stop using it

This is so good



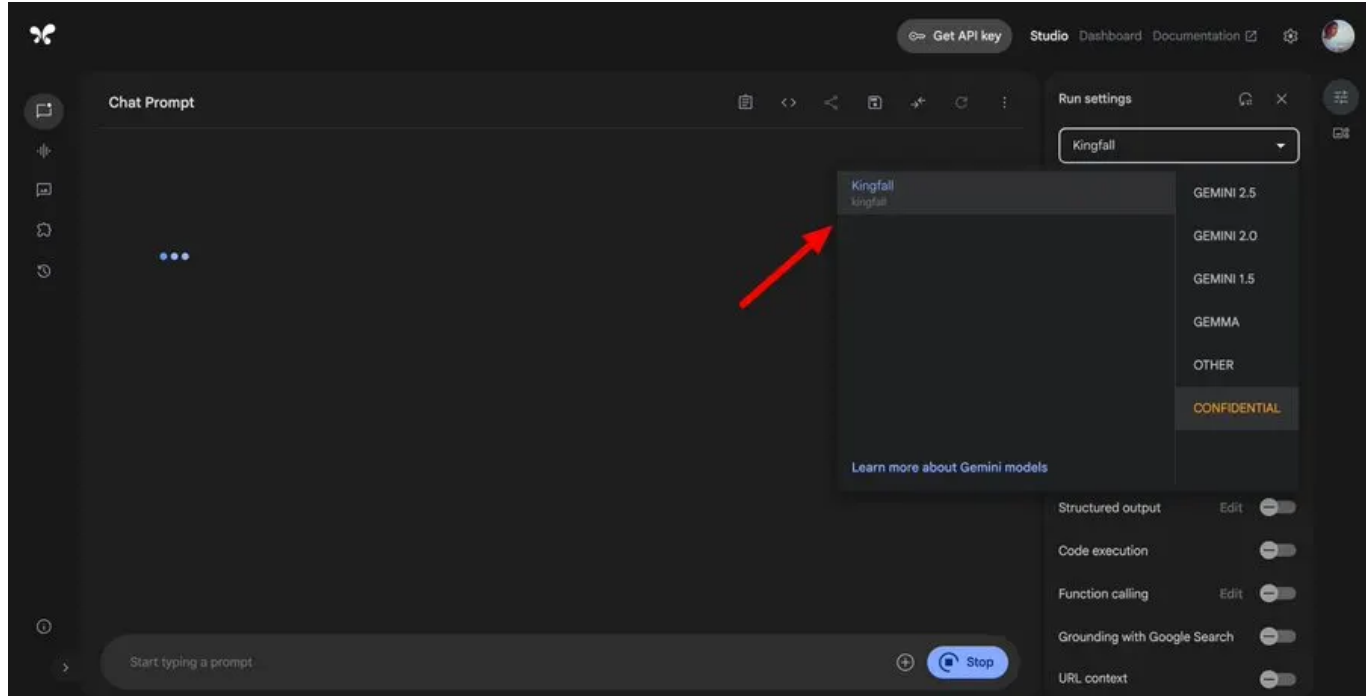
A New “My Stuff” Tab and Smarter Apps

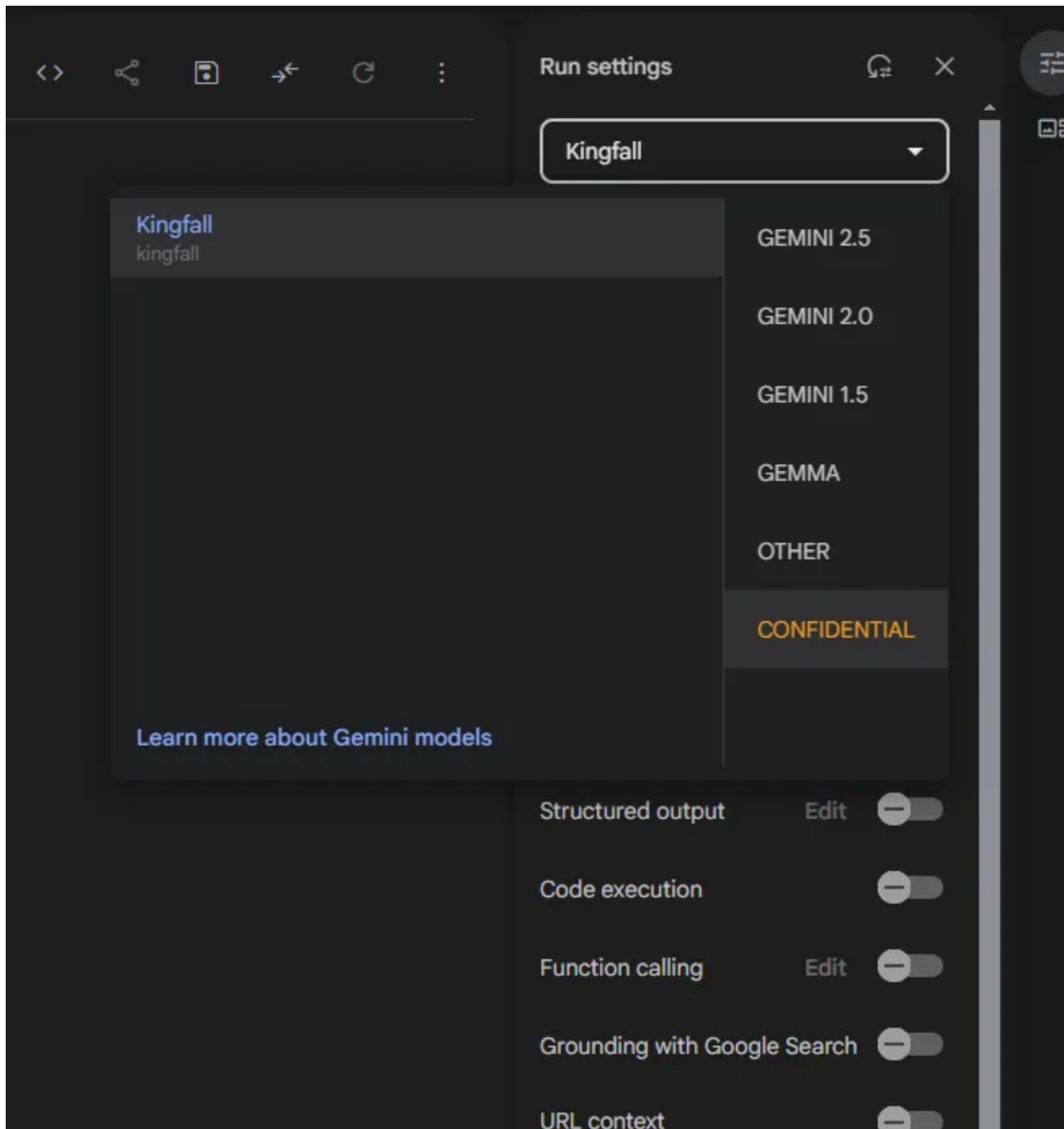
Some testers also noticed a “My Stuff” feature in the new Gemini UI. Basically, it’s a place where everything you’ve created — images, code snippets, or anything else — gets saved.

It feels similar to the ChatGPT gallery, which keeps your old creations organized instead of scattering them across sessions.

Google is also renaming “apps” to “connected apps” and integrating its services more closely.

So Gemini may soon switch more smoothly between apps like Gmail, Docs, and Drive without all the manual effort.





Browser Control Might Finally Be Coming

Here's the part developers are buzzing about: **Agent Mode**.

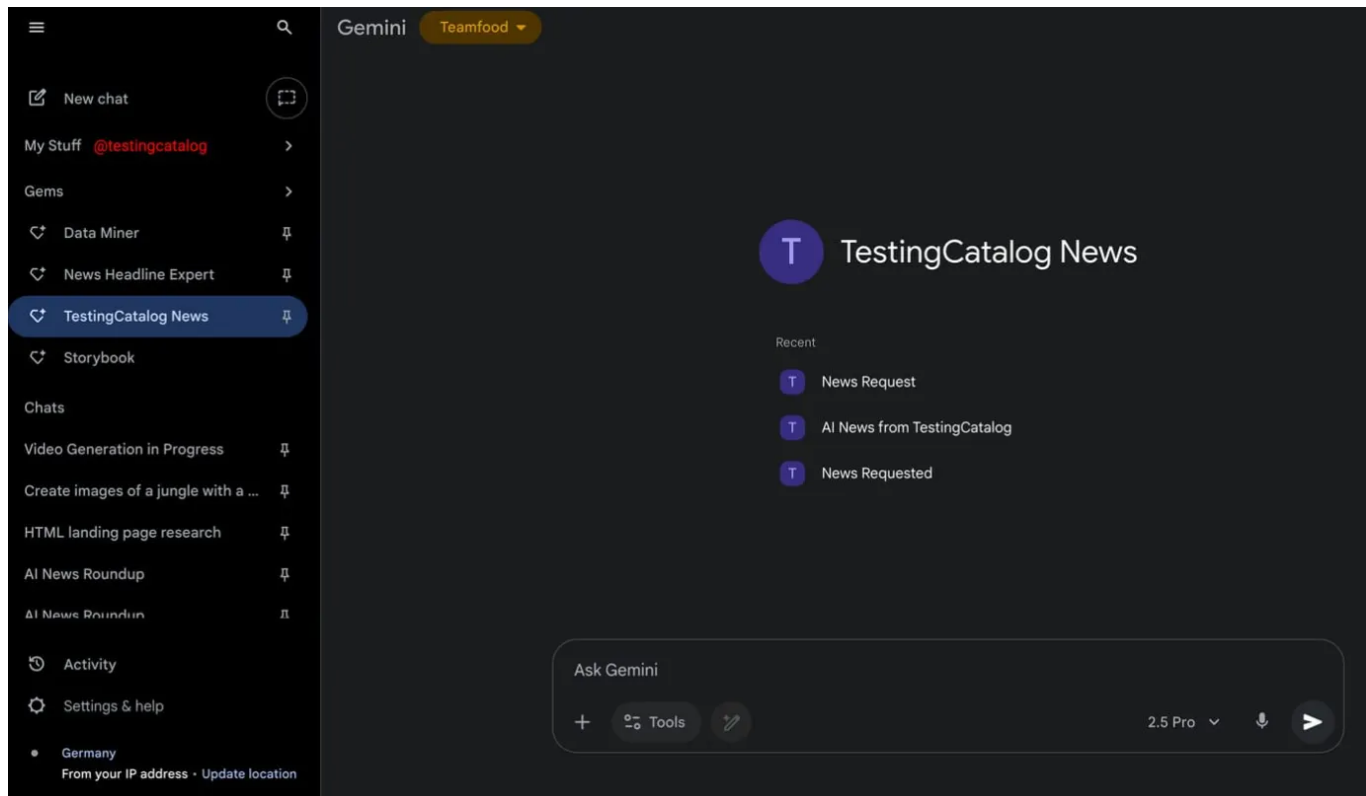
It appears that Google is integrating browser automation directly into Gemini.

If that feature goes live, you'll be able to ask Gemini to take real actions online — not just talk about them.

Something like:

```
gemini.browser("open https://github.com/google")
gemini.click("New repository")
gemini.comment("Testing Gemini 3's new agent mode!")
```

It's a small example, but the potential here is big. Think: automating browser tasks, managing workflows, even running parts of your dev process directly through chat.



Why Developers Should Care

For coders, this is more than just another chatbot upgrade.

Gemini 3 is a serious AI assistant for technical tasks.

It's faster.

It writes cleaner code.

And it's starting to blend creation, automation, and productivity into one experience.

If you're someone who spends hours switching between terminals, browsers, and editors — Gemini might soon take care of the boring stuff for you.

The Countdown

If everything goes as planned, **Gemini 3 will officially land on October 9**.

Until then, expect some UI tweaks in AI Studio and possibly some leaked screenshots to surface online.

This release feels like a turning point for Google's AI efforts. The company isn't just aiming to compete with ChatGPT anymore — it's creating an ecosystem where all elements, from image creation to browser automation, connect seamlessly.

So yeah, big week ahead. Whether you're a developer or just curious about where AI is heading, Gemini 3 might be worth watching closely.

[Google](#)[Google Cloud Platform](#)[Gemini 3](#)[Gemini](#)[AI](#)

Published in Coding Nexus

7.2K followers · Last published 1 hour ago

[Follow](#)

Coding Nexus is a community of developers, tech enthusiasts, and aspiring coders. Whether you're exploring the depths of Python, diving into data science, mastering web development, or staying updated on the latest trends in AI, Coding Nexus has something for you.



Written by Civil Learning

2.3K followers · 6 following

[Follow](#)

We share what you need to know. Shared only for information.

Responses (2)



Bgerby

What are your thoughts?



CAERITH ALONDAR he

1 day ago (edited)

...

Waiting for Gemini 3. I am using 2.5 Pro. I try many others, and I can only work with Gemini, who is far ahead of others and is better in many ways.



[Reply](#)



Syed Munawar Hussain Bukhari

1 day ago

...

Really enjoyed this hope you'll visit my posts too



[Reply](#)

More from Civil Learning and Coding Nexus

AGENTS.md
A simple, open format for guiding coding agents.

Icons shown: Codex from OpenAI, Amp, Jules from Google, Cursor, Factory, RooCode.

In Coding Nexus by Civil Learning

AGENTS.md: The File That Saves You From Dumb AI Code

If you've ever thought, "This AI code is smart but also dumb," you'll get this.

Sep 18 563 8

sim
Open-source platform to build and deploy AI agent workflows.

4 AutoAgent

5 Llama Factory

6 Anything LLM

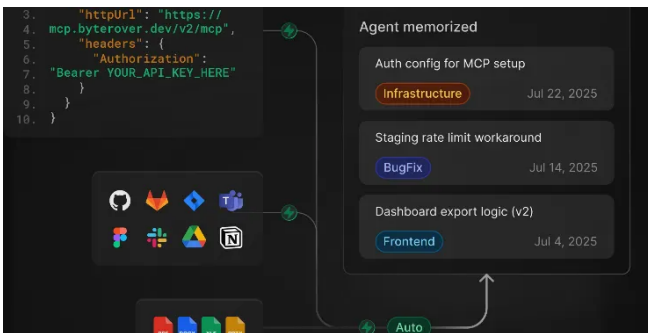
RAGflow: an open-source RAG engine merging RAG with Agent capabilities for an enhanced LLM context layer.

In Coding Nexus by Civil Learning

6 Open-Source AI Projects You Must Try (Agents, RAG & Fine-...

The AI world is complex right now. Every week there's a new repo, a new framework, and a...

Sep 18 647 5



In Coding Nexus by Algo Insights

4 Open-Source Tools That Made Me Rethink My Dev Setup

I've been coding for a while now. Most of the tools we use every day... they've been the...

⭐ Sep 3 ⚡ 377 🎙 8

[+]

...



In Coding Nexus by Civil Learning

How I Stopped Paying \$200 for Claude and Got the Same Results...

I'll be honest: my Claude bill was starting to hurt. \$200 every month, just so I could get...

⭐ Sep 7 ⚡ 334 🎙 19

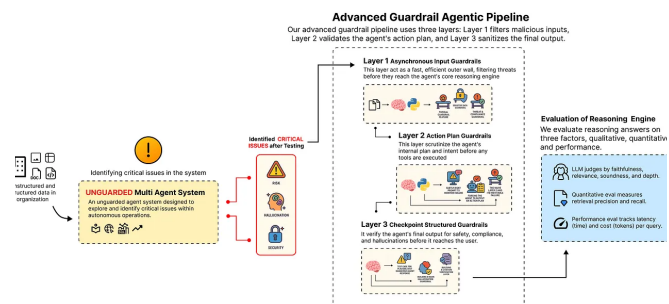
[+]

...

See all from Civil Learning

See all from Coding Nexus

Recommended from Medium



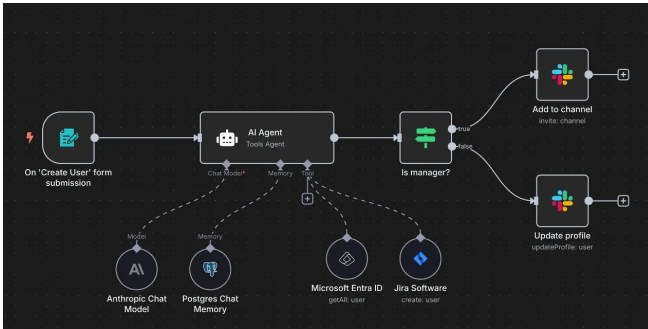


In Data Science Collective by Erdogan T

Build Your Private Language Model: Local and Specialized For...

A complete step-by-step guide from setup to deployment of local language models, makin...

6d ago 644 4



In Coding Nexus by Code Coup

10 n8n Tricks Beginners Wish They Knew Earlier

Everyone loves saying n8n is beginner-friendly. Honestly? Not really.

Sep 30 246 7



Tosny

7 Websites I Visit Every Day in 2025

If there is one thing I am addicted to, besides coffee, it is the internet.



In Level Up Coding by Fareed Khan

Building a Multi-Layered Agentic Guardrail Pipeline to Reduce...

Layer 1 for Input, layer 2 for Planning, layer 3 for Output

2d ago 345 1

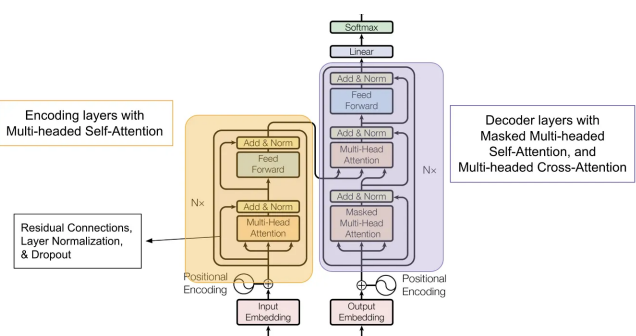


✓ In Versent Tech Blog by Mathew Hemphill

Training an LLM with Hugging Face

Beginners Guide to fine-tuning an LLM

Sep 30 166 5



Towards AI In Towards AI by Ashish Abraham

No Libraries, No Shortcuts: LLM from Scratch with PyTorch

The no BS guide to build, train, and fine-tune a Transformer architecture from scratch

⭐ Sep 23 2.5K 95

↪
...

⭐ Oct 2 646 7

↪
...

See more recommendations