



Whether it is your business, your work, or your passion project / side hustle, you can build it with AI even if you are busy.

Do you want to learn that exact Step by Step?





Okay, how do YOU actually learn this?

When our business was flat, this is the exact step by step process

I used → 63% revenue jump in 2 weeks

No technical knowledge needed...





How most people try to learn (and why it sucks)

- **10,000+ AI tools.** No map.
- **Random YouTube, random blogs, random reels.**
- **Tool-hopping, surface-level ChatGPT, zero fundamentals.**

Result: Months wasted.
Minimal progress





Where is the gap?

This gap is due to lack of Knowledge without
fluff backed by practical applications

Here is the step by step process to go from a
beginner to an AI Powerhouse



You are using only 1% of AI's power. Like driving a Ferrari in first gear.





Step 1: Get to know what is happening under the hood.



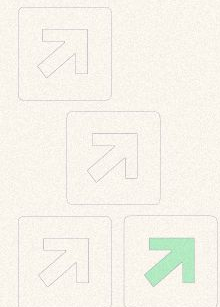
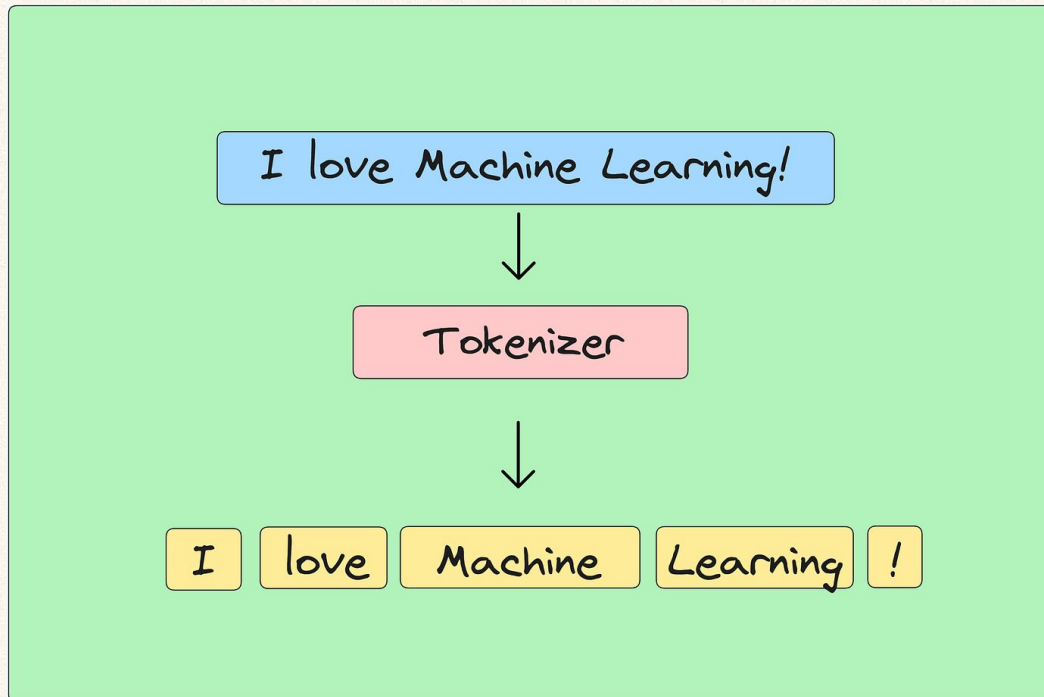


Once you see what's happening under the hood, AI stops looking like magic and starts looking like something you can control.



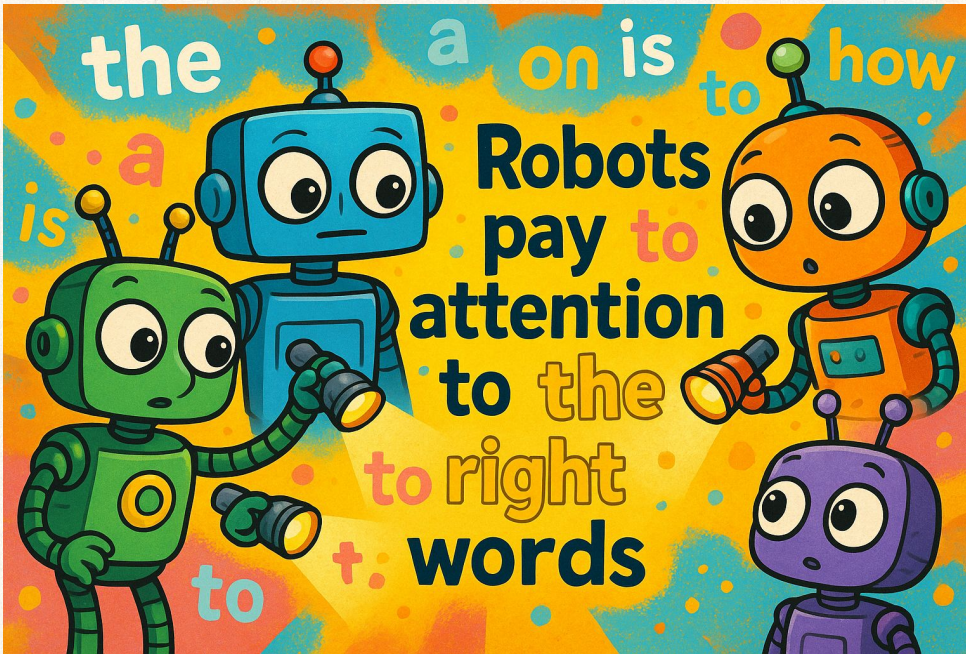


Step 2: Understand how text is processed as tokens.





Step 3: Know the basics of what attention means - this changed the way AI learned context and meaning





Step 4: Open AI Playground - Where 90% of ChatGPT's power lives

The screenshot shows the OpenAI API Playground interface. On the left, there's a "Get started" panel with instructions and a "KEEP IN MIND" section containing three items. The main area is titled "Playground" and contains a text input field with the placeholder: "The company closed its last quarter with stellar results, beating market expectations. The sales team went the extra mile to close some of the largest deals. We want to [Insert]". To the right of the text input are several configuration sliders and dropdowns: Mode (set to Insert Beta), Model (set to text-davinci-003), Temperature (set to 1), Maximum length (set to 256), Stop sequences (empty), Top P (set to 1), Frequency penalty (set to 0), Presence penalty (set to 0), and Best of (set to 1). At the bottom of the playground area, there's a note: "Inserting text is in beta. We'd love your feedback." Below the playground area, there are "Submit" and "↻" buttons.





Step 5: Master the controls

New prompt Draft

Model: gpt-5
text.format: text effort: medium verbosity: medium
store: true

Variables: + Add

Tools: + Add

Developer message: Describe desired model behavior (tone, tool usage, response style)

Text format: text

Reasoning effort: medium

Verbosity: medium

Summary: auto

Store logs:

Your conversation will appear here

Prompt messages

User: Enter task specifics. Use {{template variables}} for dynamic inputs

+ Add message

Chat with your prompt...

Auto-clear ↑

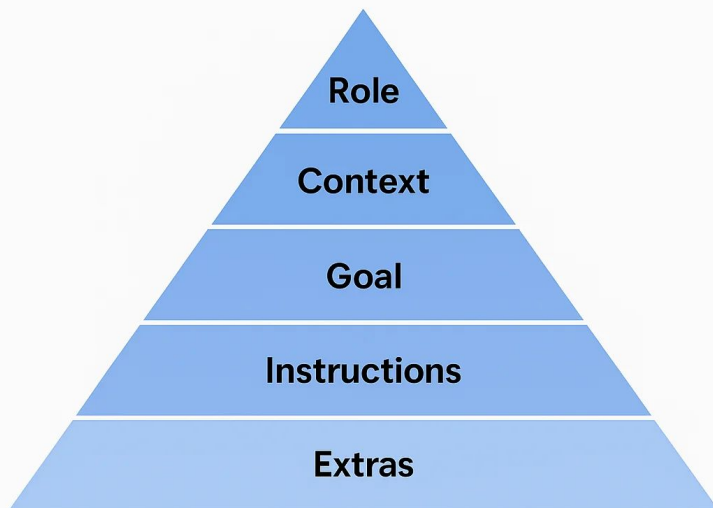




Step 6: Get better at prompting.

Most people type one line and pray. That's not prompting.

THE PROMPT PYRAMID





Here are multiple prompt engineering frameworks that you need to learn

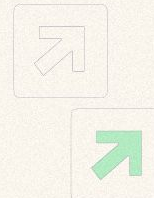
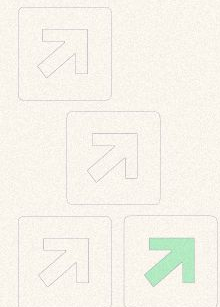
17 Prompt Engineering Techniques

Zero Shot Prompting	One Shot Prompting	Few Shot Prompting	Role Prompting	Style Prompting
Emotion Prompting	Contextual Prompting	Rephrase and Respond (RaR)	Re-reading (RE2)	System Prompting
Self-Ask	Chain of Thought (CoT)	Step-back Prompting	Self- Consistency	Thread of Thought (ThoT)
Tree of Thought (ToT)		ReAct (Reason and Act)		





Wait and we don't only learn these
prompting techniques & frameworks!





Mode

Chat

Model

gpt-4

Temperature 1

Maximum length 256

Stop sequences
Enter sequence and press Tab

Top P 1

Frequency penalty 0

Presence penalty 0

We open, engineer
each & every prompt
with these advanced
settings!!





This is where you learn to make AI work hard not just talk back. You'll literally see it think step by step.





Off course when you learn so much prompting you
will feel like what AI model should I use these
prompts on?





This is your first checkpoint.

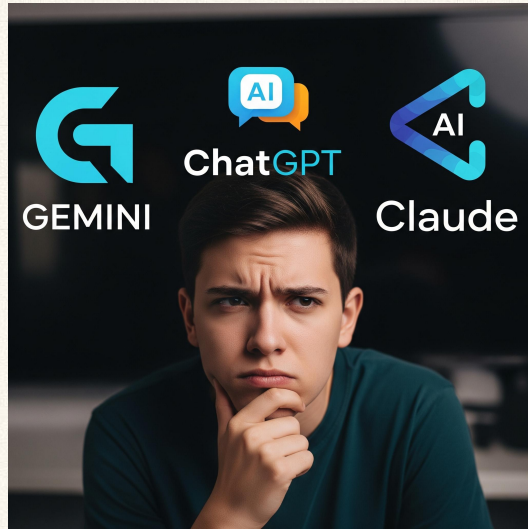
You have understood:

- How AI fundamentally works
- Improve outputs by 100%
- Advanced parameters and better control on AI





Step 7: Choose the AI wisely



Which AI Model to use where ?





Here's how you pick up LLM on its best capability!!



Open LLM Leaderboard

Model ↑	Features		Intelligence		Price		Speed		Latency		Further Analysis	
	Context Window	Creator	Artificial Intelligence Index	Blended USD/1M Tokens	Median Tokens/s	Latency	First Answer Chunk (s)					
GPT-5 Codex (high)	400k	OpenAI	68	\$3.44	88	22.73	0.81	Model	Providers			
GPT-5 (high)	400k	OpenAI	68	\$3.44	99	90.69	0.81	Model	Providers			
Kimi K2 Thinking	256k	Moonshot AI	67	\$1.07	78	0.81	0.81	Model	Providers			
GPT-5 (medium)	400k	OpenAI	66	\$3.44	123	40.79	0.81	Model	Providers			
o3	200k	OpenAI	65	\$3.50	206	14.17	0.81	Model	Providers			
Grok 4	256k	xAI	65	\$6.00	35	7.37	0.81	Model	Providers			
GPT-5 mini (high)	400k	OpenAI	64	\$0.69	74	103.35	0.81	Model	Providers			
Claude 4.5 Sonnet	1m	Anthropic	63	\$6.00	62	2.08	0.81	Model	Providers			
GPT-5 (low)	400k	OpenAI	62	\$3.44	93	17.53	0.81	Model	Providers			
MiniMax-M2	205k	MiniMax	61	\$0.53	100	1.21	0.81	Model	Providers			
GPT-5 mini (medium)	400k	OpenAI	61	\$0.69	71	33.26	0.81	Model	Providers			
gpt-oss-120B (high)	131k	OpenAI	61	\$0.26	352	0.44	0.81	Model	Providers			
Grok 4 Fast	2m	xAI	60	\$0.28	199	2.56	0.81	Model	Providers			
Gemini 2.5 Pro	1m	Google	60	\$3.44	148	38.18	0.81	Model	Providers			
Claude 4.1 Opus	200k	Anthropic	59	\$30.00	42	1.66	0.81	Model	Providers			
DeepSeek V3.1 Terminus	128k	DeepSeek	58	\$0.80	0	0.00	0.81	Model	Providers			
Qwen3 235B A22B 2507	256k	Alibaba	57	\$2.63	85	1.22	0.81	Model	Providers			
Grok 3 mini Reasoning (high)	1m	xAI	57	\$0.35	105	0.55	0.81	Model	Providers			
DeepSeek V3.2 Exp	128k	DeepSeek	57	\$0.32	29	1.16	0.81	Model	Providers			





Step 8: Use tools intelligently like create ready to submit customized resumes with AI

The screenshot shows a dual-pane application for resume customization. The left pane is a dark-themed editor with a toolbar at the top featuring icons for bold, italic, underline, and other styling options. A text area contains a job description and a LinkedIn profile link. Below this is a message from the tool stating it will help create a customized resume. Two buttons at the bottom allow reading the job description or LinkedIn profile. The right pane is a light-themed preview of the resume. It features a large header with the name "K V S DILEEP" in bold, followed by the title "AI PROGRAM MANAGER & EDUCATION LEADER". Below this is a section titled "PROFESSIONAL SUMMARY" with a detailed description of the candidate's experience. To the right of the summary is a "CONTACT" section with placeholder fields for email and phone, and a note about relocation. At the bottom is a "LINKEDIN" button.

here is the job description of job i am applying for -
https://jobs.siemens.com/nl_NL/externaljobs/JobDetail/479272

here is my linkedin profile -
<https://www.linkedin.com/in/k-v-s-dileep/>

make a customize resume for me so that i can apply with the resume to the job

I'll help you create a customized resume for the Siemens position.
Let me first gather information from both the job description and your LinkedIn profile.

Using Tool | Read https://jobs.siemens.com/nl_NL/ext... View

Using Tool | Read <https://www.linkedin.com/in/k-v-s-dil...> View

Siemens Job Application Resume Customization

K V S DILEEP

AI PROGRAM MANAGER & EDUCATION LEADER

PROFESSIONAL SUMMARY

Accomplished AI Program Manager and Education Leader with 7+ years of leadership experience in edtech and AI initiatives, complemented by 12+ years of comprehensive experience in education and technology. T-shaped executive with specialized expertise in program management and 0-1 execution, combining strategic vision with hands-on implementation capabilities. Proven track record in AI strategy development, cross-functional team leadership, and

CONTACT

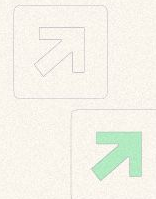
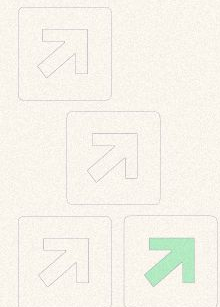
Email: [Your Email]
Phone: [Your Phone]

Open to relocate to
Milan, Italy

LINKEDIN



**Step 9: Explore voice to text transcription. This is an INSANE power up.
Once you go voice first, you won't go back.**





Step 10: Go deep into research tools. Research is every knowledge worker's go-to task. Need to go deeper into research and figure out how to communicate in digestible chunks.





By now, you have unlocked a whole New world of AI productivity

- You know which AI model to use when
- You can layer AI for various tasks like resume creation.
- You unlock productivity with voice and research AI tools.





Step 11: You start building workflow where you chain multiple tools together. You map the task flowcharts, identify the breaking points and plug in AI solutions.





For example:

I found the right workflow to do effective data analysis with AI and even send me slack replies for my questions on data.





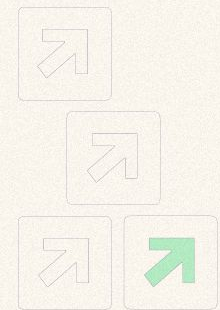
**So far you have seen all Text.
You unlock the next level of learning in image/video.**

You basically get your own studio in a laptop. No fancy camera, no editor, but outputs that look like you have a team.



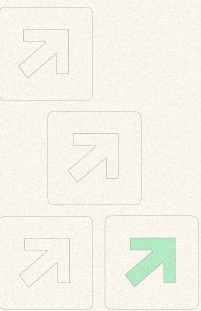


Step 12: Master image creation. Understand the nuances like camera angles, lighting descriptions and style parameter.



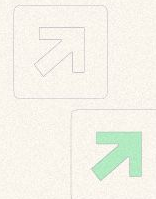
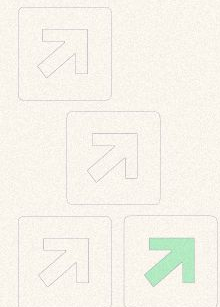
Aesthetic prompting

(lighting, camera, style) with Midjourney,
Leonardo, Krea.





Step 13: Understand how to write a compelling script with AI -
you give guidance, AI builds the script for you.





Script Generation in 30 mins

Viral Reel Script Generator / OpenAI model 5.0 launch script ▾

Generate a script on launch of open AI new model 5.0

Architected three distinct angles with viral hooks for model launch content. ⏱ 12s ▾

INSTAGRAM REEL SCRIPTS: OpenAI's Model 5.0 Launch

SCRIPT 1: The AI Supremacy Angle

HOOK OPTIONS (Choose 1):

Hook 1: OpenAI just launched GPT-5 and it's so powerful that Sam Altman had to issue a public warning about it.

Hook 2: This new AI can do your entire job in 10 minutes and 87% of professionals have no idea it exists yet.

Hook 3: GPT-5 just dropped and the crazy part? Google's CEO called an emergency meeting the same day.

Hook 4: OpenAI's new model is 50 times more powerful than ChatGPT and it costs 100 times more to run.

Hook 5: This AI model just passed every professional exam from medicine to law with 99% accuracy and it launched today.

FULL SCRIPT:

How can I help you today?

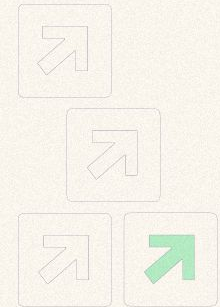
+ ⌂ 🎵 Viral Reel Script Generator Sonnet 4.5 ▾

OpenAI's AI-generated content is not a full GPT-5 model and is not intended for commercial use.





Step 14: Turn the scripts into videos, No camera, no studio.
You write it, AI creates it.





Here are some of the ads that we created with AI





Step 15: Voice generation. Create human like voices to get AI narration on demand. Professional voice overs at the fraction of the cost. Professional music for the right mood.





Of course all the special effects using the right kind of sounds!

Text to Speech

Start typing here or paste any text you want to turn into lifelike speech...

[Add voice from Library](#)

 **Vaibhav**

Description
A versatile voice suitable for every type of content.

Labels
English (Indian) Male Young Casual Conversational

Attributes
Professional Voice Clone 2 years

Statistics
11 14.1K

[Add to My Voices](#)

Get started with

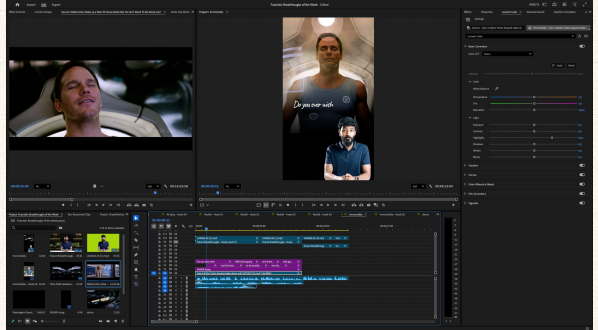
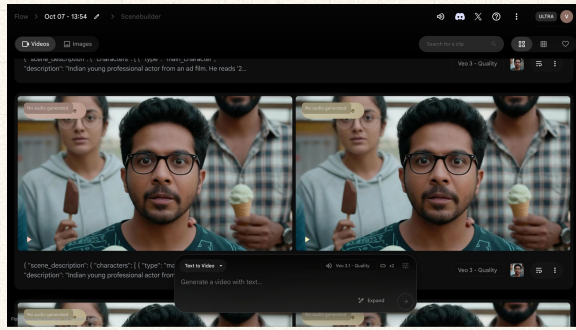
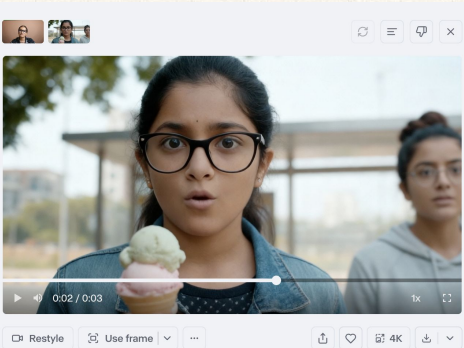
- Narrate a story
- Tell a silly joke
- Record an advertisement
- Speak in different languages
- Direct a dramatic movie scene
- Hear from a video game character
- Introduce your podcast
- Guide a meditation class

[Find more voices](#)



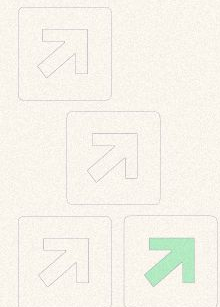
Bring it all together as part of your workflow

Pre-production → Production → Post





You have become a creative powerhouse.
Stories are brought to life and systems that
work without you.





Advanced Phase - Building AI Systems

Complex Capabilities (Week 9-16 if self-learning):

1

Custom Agent Development:

- GPTs, Gems, and specialized bots
- Advanced prompting for complex logic

2

Content DNA Replication:

- Style analysis workflow
- Voice and personality cloning

3

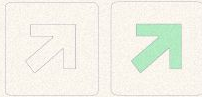
Product Building:

- Understand Product Architecture
- Build a working app in under 60 minutes without coding



Step 16: Now it's the time to take the gear up!

“Here you stop being the user and become the architect. AI becomes your intern team that never sleeps. One for customer service, one for sales. Every assistant works like a part of YOU.”





Build GPTs, Gems & niche bots around your workflows.

The screenshot displays the Gemini AI interface, featuring a dark-themed dashboard with various AI tools and services.

GPTs (left sidebar):

- Create** (button)
- Configure** (button)
- New GPT** (Draft)
- Start by defining your GPT.**
- Heavy thinking** (dropdown)

GPTs (main area):

- Explore** (button)
- YouTube SEO Wizard** (SEO, Flash)
- Reel Script Generator 2.0**
- Viral Reel Hook Generator**
- Viral Reel Creator**

Gemini (status bar):

- 2.5 Flash

Gem manager (right sidebar):

- Premade by Google**
- Trip planner** (Experiment): Plan short trips tailored to your taste with insights from Google Maps.
- Chess champ** (Experiment): Play chess with a large language model and make your first move.
- Personalized helper**: Leverages context and insights from your activity across Google.
- Learning coach**: Helps to help you learn and practice new concepts. Tell me what you'd like to learn...

Your Gems (right sidebar):

- Meal planner**: Help with my weekly meal planning to create a more comprehensive service.
- Cymbal Brand Voice Expert**: Making weekend planning easy.
- Tennis coach**: Your AI Tennis Guru on call 24/7.

Workflow Tools (bottom):

- Ask anything**
- Heavy thinking** (dropdown)
- Today's pulse** > New visual motifs for AI research, enterprise-gr...

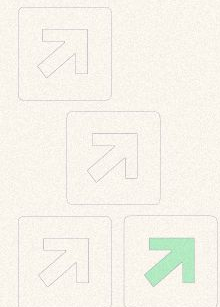


**Infact, Establish a strong control of
what you want be building some
custom workflows!!**



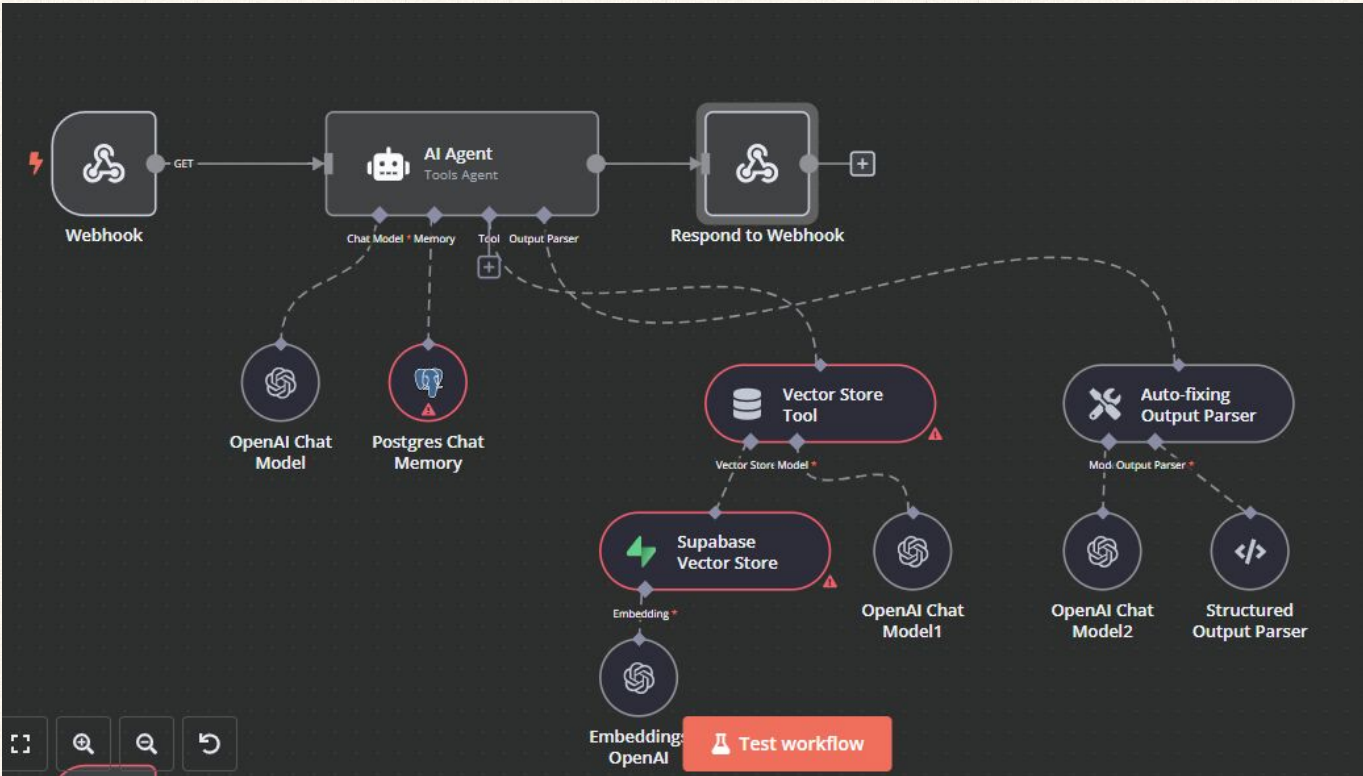


Step 17: Identify repetitive tasks. This is the ‘money on the table’ phase where AI is not a toy, it’s quietly running parts of your work.”



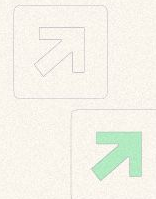
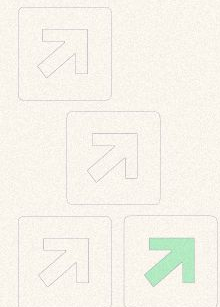


Automation workflows: Chain agents + Tools so repeatable tasks run on autopilot.



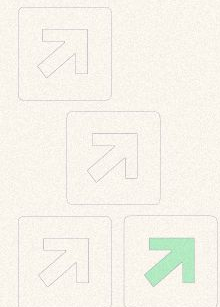


Step 17: Graduate from automations and workflows to agents. Get things done with even lesser human intervention.



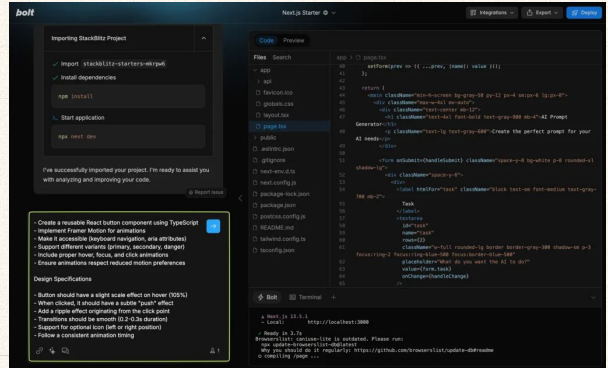


Step 17: Turn your ideas into real solutions. Describe your idea and get a complete prototype with AI.”

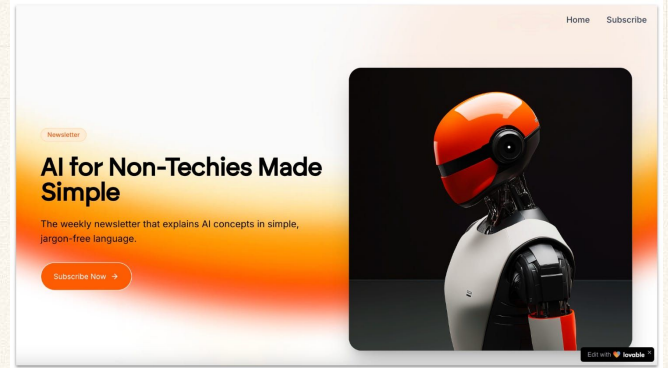




Product architecture (front-end / back-end / database) explained so you can talk to tech without writing code



+





Step 17: Build the complete AI system, multiple AI tools working in tandem





Think of this as your kitchen. You don't need every spice in the world, just the right ones and when to use them





All Steps at a Glance 😊

1. Grasp LLM basics
2. See “under the hood”
3. Learn tokenization deeply
4. Master attention concepts
5. Explore Playground/advanced UI
6. Level up prompting
7. Do smart model selection
8. Use specialized AI tools
9. Adopt voice-to-text
10. Develop research pipelines
10. Design AI workflows
11. Master image generation
12. Co-write scripts with AI
13. Turn scripts into videos
14. Build audio pipeline
15. Create custom agents/bots
16. Identify & automate repeats
17. Orchestrate agents + tools
18. Prototype AI products
19. Ship an AI system





6-Month Roadmap

Month 1: Technical Understanding

- LLM basics: tokens, embeddings, attention mechanisms
- Deep dive: ChatGPT architecture & tokenization
- Master attention concepts & context tracking

Month 3: Workflow Design

- Map & design AI workflows with strategic breakpoints
- Master image generation: cameras, lighting, style prompting

Month 5: Automation

- Build custom agents: GPTs, Gems, specialized assistants
- Identify & automate repetitive task flows
- Orchestrate multi-agent workflows

1

2

3

4

5

6

Month 2: Practical Application

- Advanced Playground: temperature, system prompts, parameters
- Prompting mastery: chain-of-thought, few-shot, frameworks
- Smart model selection: GPT vs Claude vs Gemini, workflows and productivity

Month 4: Content Creation

- Co-write scripts: outline → hook → narrative → CTA
- Script-to-video pipeline (no studio required)
- Audio workflows: voice cloning, narration, music

Month 6: Implementation

- Prototype AI products: PRD, UX flows, API design
- Ship complete AI system: integrated tools + agents for real business process





Tools you need to learn

||| Flow

⠀ NotebookLM



lyzr^{*}



Gemini^{*}



/// multi

✳️ Claude



↳ OpenRouter



apify

Google AI Studio



zapier^{*}



Power Automate



/// make

