



Ramsum.in presents:

Prompt for:
everyone

Created By Shailesh Tripathi

What are AI tools?

Digital Conjurors
(डिजिटल जादूगर).

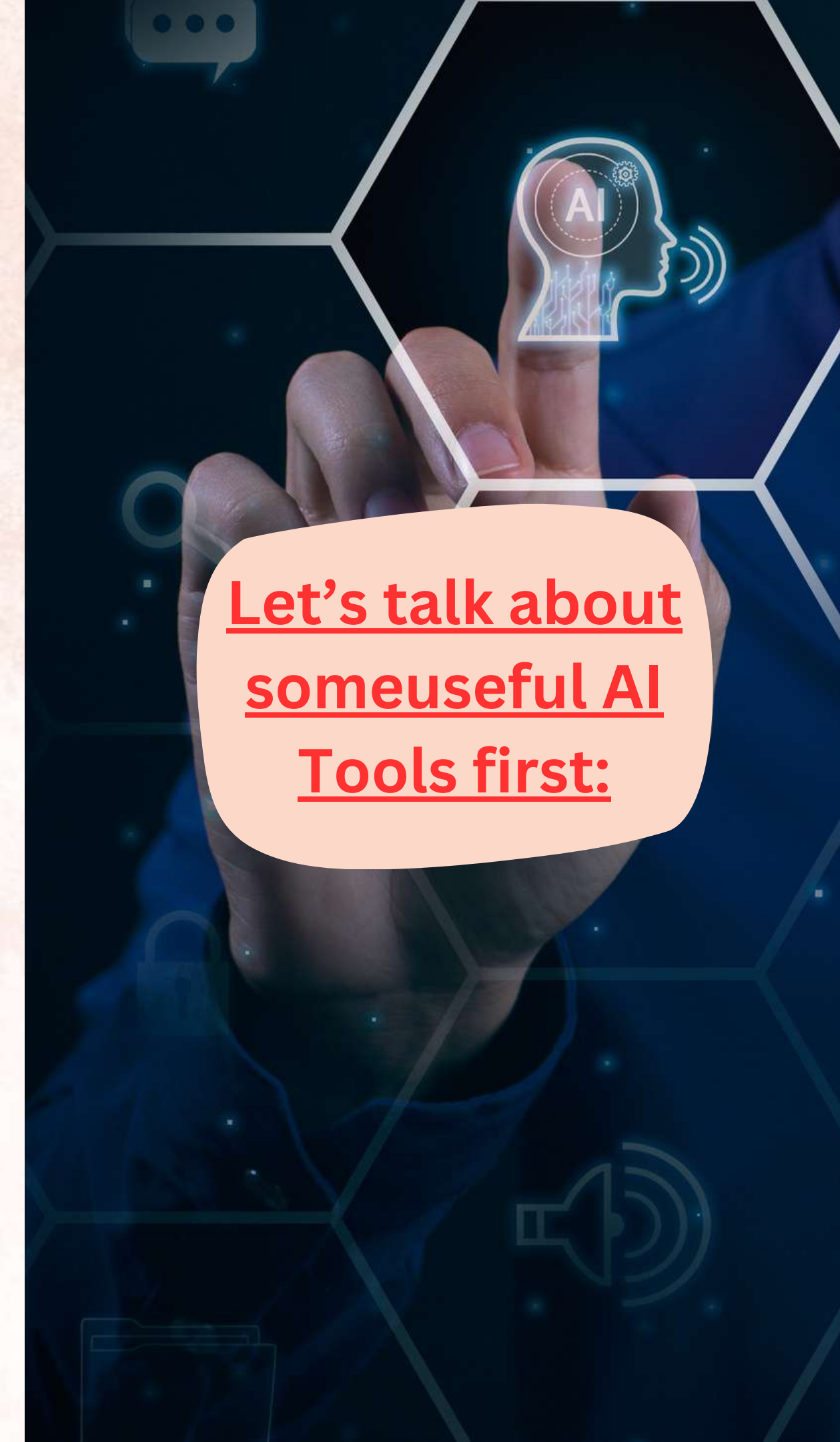
AI Tools, woh digital jadoogar hain jo humare tech universe mein kisi bhi samasya ka hal nikalne mein madad karte hain.

AI tools are like those invisible programmers behind the scenes, making the world react, throwing challenges your way, and keeping things exciting. But instead of pixels and dragons, they deal with real-world stuff: translating languages, recognizing your face in a photo, or even writing poems that sound like Shakespeare after a cup of extra-strong coffee.

Lets understand this:

Let's see some
magic with AI
tools first





Chatgpt

You can ask anything to chatgpt. Any problem like any ppt you want to make,Any article you want to summarize,any math calculation,any article,any poem,any code anything, Chatgpt will answer you about anything. You just need to write a right prompt to get maximum output.

Gamma.app

You can make Presentation,webpage,document with this AI Tool.

12ft.io

You want to read a paid article? Use this AI tool and the paywall will disappear.

Merlin Chrome Extension

Add this extension in you chrome browser. You can then use this to summerise any article, any youtube podcast or video. you just need to write a prompt like- “explain this in 5 bullet points like a 12 years kid.”

Sci-hub.se

You can read any science article by using this tool.

Playground.ai

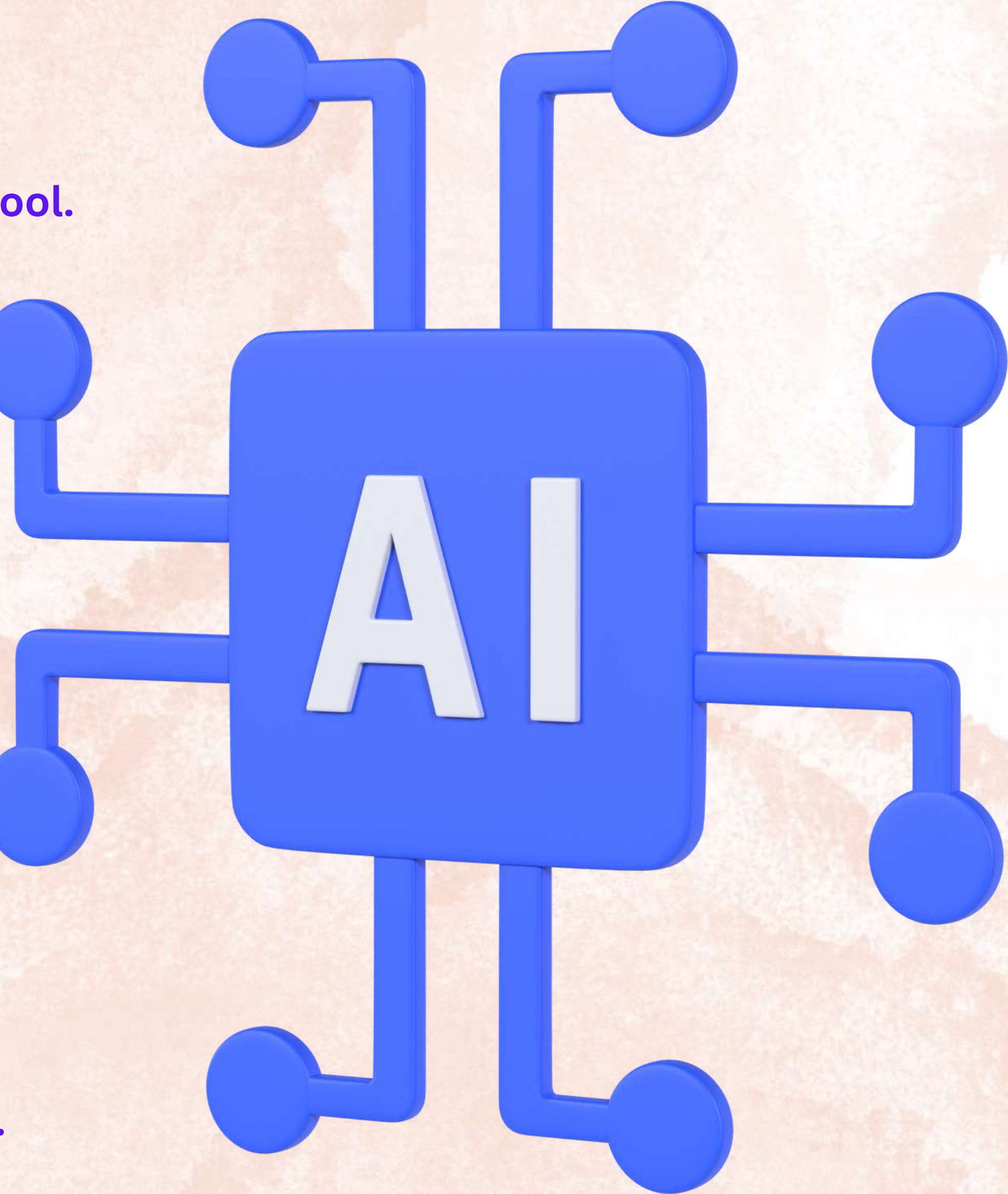
You can create any image with this. You just need to write a right prompt for right image.

app.yoodli.ai

If you are going to give any interview, speech or presentation etc, you can practice here by yourself. You need to open this tool, record yourself and this app will tell you the areas you need to improve.

Gemini by Google

You can ask anything to gemini like we ask to chatgpt. You can write any code, material for ppt, anything, bard will help you. In some cases this will give you more accurate results than any other tool.





debugcode.ai

if you have written a code wrong or there is a debug in the code and you are unable to find the bug then this AI Tool will help you.

formula.dog

English to MS Excel/Google Sheet/Airtable, English to Regex, English to VBA Code, English to SQL New, Code/Formulas/SQL to English- these are the services this AI Tool can provide. If you want to create any formula you can create, you want to decode any formula you can by using this AI Tool.

Signalhire.com

This Tool can provide you the email id and number of any person on LinkedIn. Yes it's true.



By now you should have an idea of what various tools can do. Every AI tool works differently, ChatGPT and Google's Bard are two of the biggest AI tools that can do anything for you. If You Learn to Use These Two AI Tools, You Can Do Anything. So let's discuss how we can take advantage of AI Tools.

Use of AI Tools



**English seekh sakte hain, Kisi bhi exams ki taiyari kar sakte hain,coding
kar sakte hain,social media ko achcha kar sakte hain, perosanlity
achchi kar skte hain, gaon me baitha ladka english bolna seekh sakta
hai,computer chalana seekh sakta hai,
coaching mejo sikhaya jata hogा wo sab jaan skta hai,koi bhi problem
puch skte hain,kisi bhi cheej ka roadmap bana skte hain jaise NEET ki
taiyari karni hain, IITJEE ki taiyari karni hai ya job interview ki taiyari
karni hai, kya padhna hai ye puch skte hain aur na jane kya
kya....badhiya photo chahiye, purani photo ko badhiya karna hai, kisi
problem me opinion chahiye,kuch bhi jo bhi apke man me problems
hain sabkuch AI Tools apke liye kar sakte hain.**

Imagine asking your phone "Show me dinosaurs!" and BOOM! Gigantic dinos appear, ready to roar.

Struggling with reading? AI tools can be your reading buddies, decoding words like personal assistants. And those confusing online forms your parents face? AI can fill them out in a flash, leaving them with wide eyes!

For you, future techies

Think of AI as your super-powered sidekick. It can analyze mountains of data faster than any calculator, revealing hidden patterns you might miss. Designing a bridge? AI can test it against earthquakes in seconds, saving weeks of work. Need the perfect music for your robot dance? AI can sift through millions of tunes to make your creation groove!

For you, young explorers

In the upcoming pages of this e-book, you will read about various uses of AI that will open your eyes to its applications in today's world and encourage you to integrate AI into your life.

AI Tools as Personal Learning Guides: Squirrel AI

Adaptive Learning Adventures: Duolingo

24/7 Study Companions: Khan academy

Writing Excellence with AI Partners: Grammerly

AI Gamified Learning: quizizz

AI-Driven Career Guidance: IBM watson career coach

AI for Specialized Education-Coding and Beyond : codeacademy

AI-Enhanced Tutoring Platforms: Chegg study

AI-Powered Interactive Storytelling: Chatgpt

AI in Exam Preparation: PrepScholar

AI in Agricultural Education for Rural Communities: FarmBeats

writing Email and Application

Summarize and paraphrases

Help solve Problems

Generate Practice Questions

Write content/Create a script

Transcribe audio

Generate website code

Describe the contents of an image

Explain math and grammar problems

Summarize long articles

Pull interesting data points out of report

Create a schedule

AI Tools for Skill Development and Lifelong Learning: LinkedIn Learning

AI for Personalized Career Guidance Workshops

AI in Research: Scholarly Article Summarization

AI in Student-Centric Content Creation: Article, Videos, Presentation

AI-Integrated Mathematics/any subject Competitions

AI-Driven Coding Challenges for All Ages

AI for Career Skill Building Workshops Overview

AI-Supported Creative Writing Workshops

AI-Powered Financial Literacy Education

AI-Enhanced Sports Training Programs

AI-Powered Science Fiction Writing Collaborations

AI-Enhanced Personal Finance Simulations

AI-Assisted Language Translation for Inclusive Education: ChatGpt, Bhashini

AI-Driven Time Management and Productivity Workshops

AI for Personalized Career Exploration Journeys

AI-Infused Health and Wellness Challenges

AI in Job Search and Recruitment

AI and Branding/Social Media

AI in Agriculture

AI in Legal Services

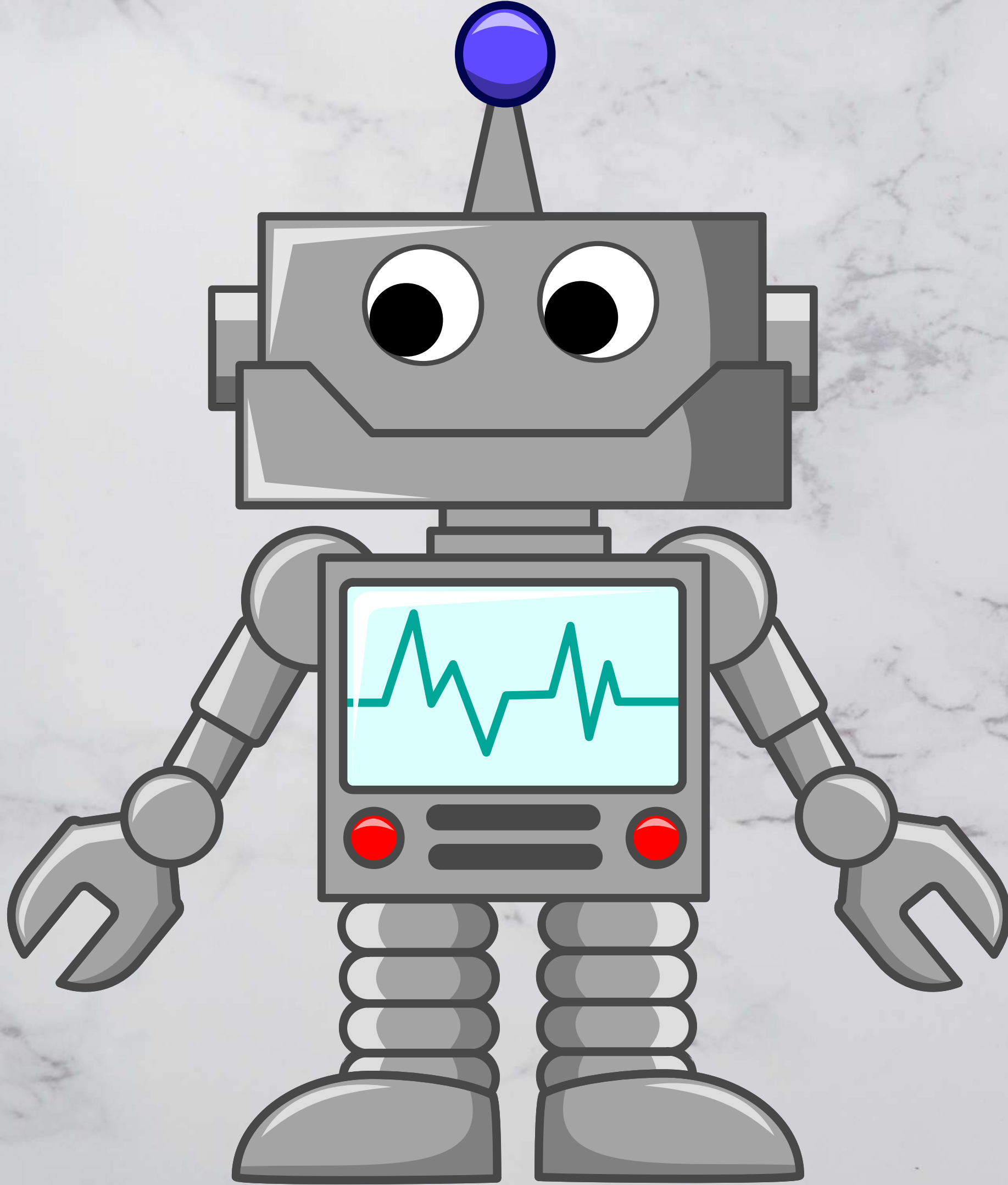
AI and Urban Planning

AI in Entertainment Production

AI in Personalized Travel Planning

AI in Personalized Fitness Planning

AI and Personalized Marketing for Small Businesses



Most Important

The uses we have discussed are only a small part of the many. AI tools can do anything. You just have to search for a certain way about any of your problems, we will talk about these methods later.

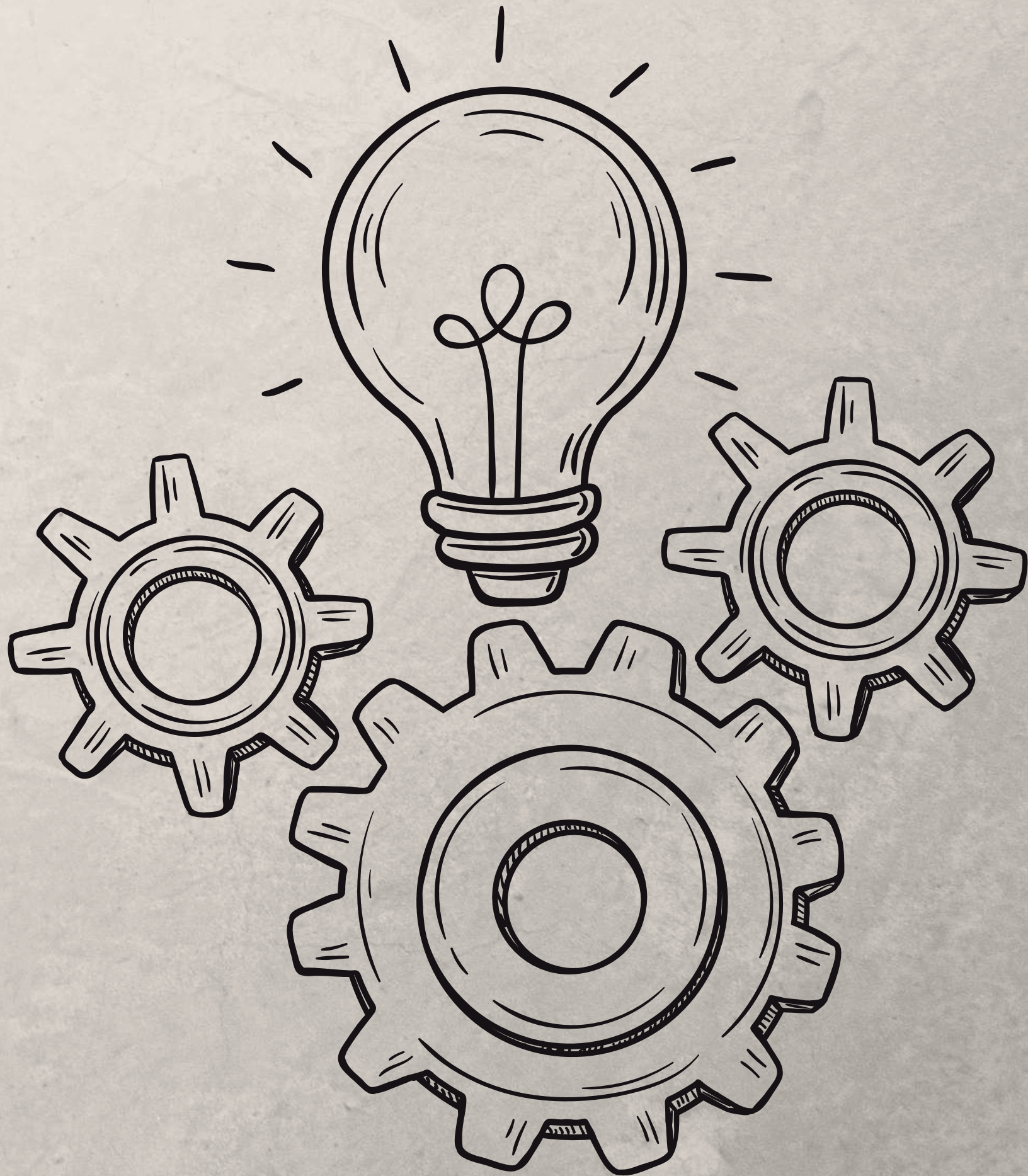
Gradually you will understand how you can search anything on AI tools like ChatGPT, Braid etc

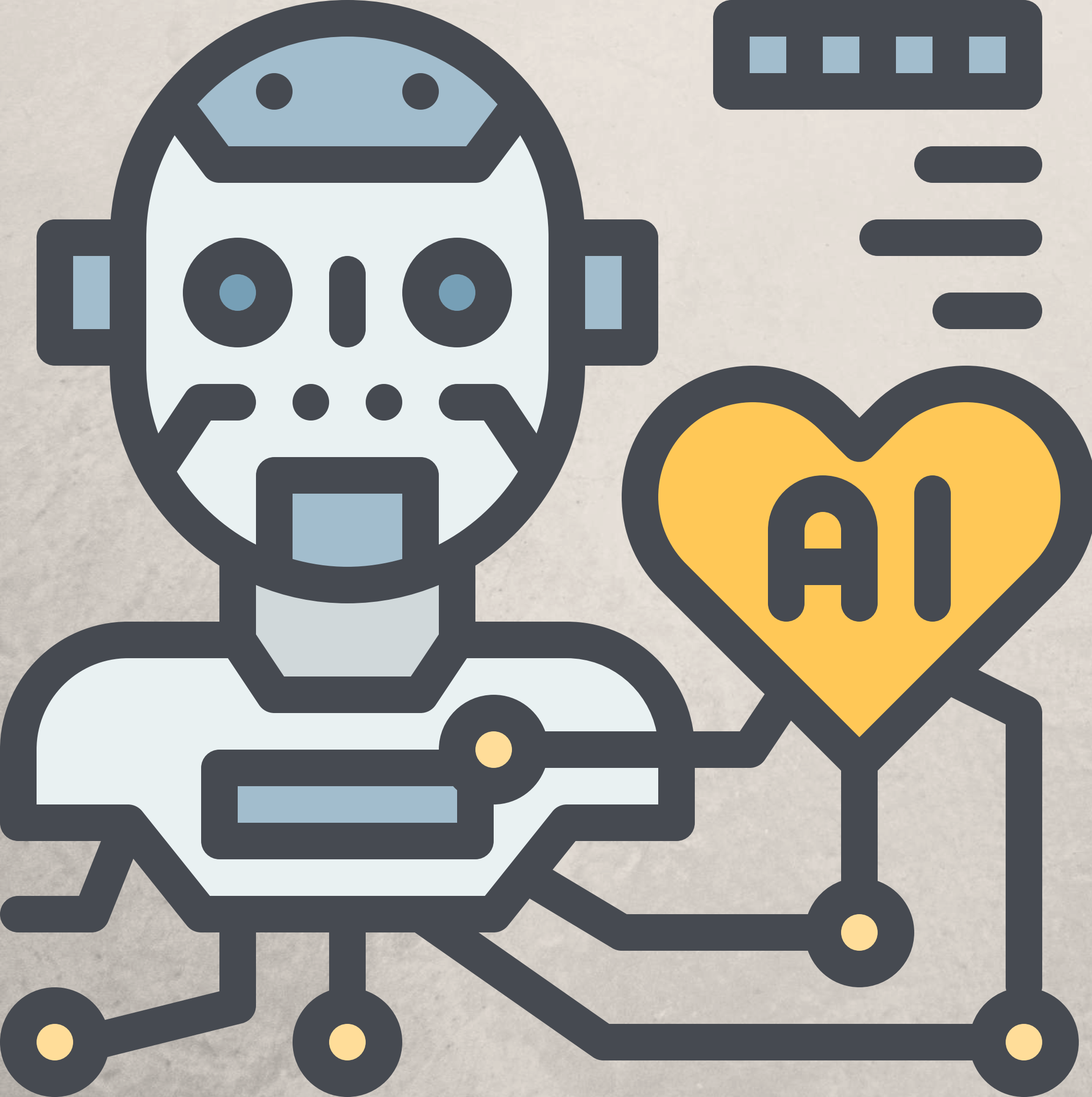
Who can do Prompting? or who can become a prompt engineer?

Everyone. As the world is changing, everyone will have to learn how to prompt someone and use AI tools. Because today, not tomorrow, most of the work will be done through AI tools, that is why everyone will have to learn prompting.

One who does not learn engineering quickly will be left behind in the world in the same way as one who does not learn computers.

This is the right time to learn prompt engineering in a rapidly changing world.





lets know
how to use
these AI
Tools?

Prompt Engineering

What is Prompt Engineering & Prompt:

AI is transforming multiple sectors, and education is a prime candidate for innovation. Prompt engineering serves as a bridge between AI capabilities and educational needs, enabling the creation of more targeted, engaging, and effective learning materials and assessments.

A prompt is a natural language text that requests the Generative AI(AI Tools) to perform a specific task.

OR

Prompt engineering is the process of structuring text that can be interpreted and understood by a generative AI model. A prompt is natural language text describing the task that an AI should perform.



**Combine all the techniques
and tips we have discussed
and you can get any result
by writing a prompt,whatever
you want like a story,a
poem,a code,a video,a
image,an article or anything
you want.**

E

Let's
discuss the
techniques:

What to Remember while writing a Prompt

1. **Explicitly state the task to be performed to get the required output**
2. **Role of the language model for performing the task**
3. **Context in which the task must be done**
4. **Guidelines on how to perform the task**
5. **The desired output format of the ideal response**

Let's try making some prompts...

Start now!

**Send us a Mail as suggested in the course page of the
ramum.in website for your course certificate.**

Mail Id- contact@ramsum.in

Thank
you

