

□

SR

If $\tan(A + B) = \sqrt{3}$ and $\tan(A - B) = 1/\sqrt{3}$; $0^\circ < A + B \leq 90^\circ$; $A > B$, find A and B.

Write the solution for this question with step to step guidance, teaching the basics.



To solve this trigonometric problem, we'll use the identities and properties of tangent and trigonometric functions. Let's break down the problem step by step:

Given information:

1. $\tan(A + B) = \sqrt{3}$
2. $\tan(A - B) = 1/\sqrt{3}$
3. $0^\circ < A + B \leq 90^\circ$ (This means A and B are acute angles)
4. $A > B$

We want to find the values of A and B.

Step 1: Use the tangent sum formula

The tangent of the sum of two angles is given by the formula:

$$\tan(A + B) = (\tan A + \tan B) / (1 - \tan A * \tan B)$$

From the given information, we have:

$$\tan(A + B) = \sqrt{3}$$

We can rewrite this as:

$$\sqrt{3} = (\tan A + \tan B) / (1 - \tan A * \tan B)$$

Step 2: Use the tangent difference formula

The tangent of the difference of two angles is given by the formula:

$$\tan(A - B) = (\tan A - \tan B) / (1 + \tan A * \tan B)$$



From the given information, we have:

$$\tan(A - B) = 1/\sqrt{3}$$

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



तो इन prompts को सिर्फ जरूरत पर ही use करें, बाकी अपना दिमाग़ आपको खुद लगाना चाहिए।

3. Human-like Text: Chat GPT एक AI Chat bot है, और इसके लिखे हुए text और हम humans के लिखे हुए texts में काफ़ी difference होता है। आज-कल बहुत से ऐसे AI bots आ चुके हैं, जो AI की help से लिखे हुए text को तुरंत पकड़ लेते हैं। तो अगर आपको Chat GPT की मदद से human-written text लिखवाना है, तो कुछ इस तरह का prompt use करना पड़ेगा।

Prompt-

□

SR

When it comes to writing content, two factors are crucial, "perplexity" and "burstiness". Perplexity measures the complexity of text. Separately, burstiness compares the variations of sentences. Humans tend to write with greater burstiness, for example, with some longer or complex sentences alongside shorter ones. AI sentences tend to be more uniform. Therefore, when writing the following content I am going to ask you to create, I need it to have a good amount of perplexity and burstiness.

Using the above concepts, write an article on 'carbon emissions' that tends to look human written.



Title: Understanding Carbon Emissions: A Complex Web of Consequences

In the ever-evolving landscape of environmental concerns, one issue looms larger than most: carbon emissions. This multifaceted problem, with its web of interconnected causes and consequences, stands as a testament to the complex nature of human impact on our planet.

Carbon emissions, often portrayed as the arch-nemesis of climate stability, play a pivotal role in the global climate crisis. They are, in essence, the breath of modern industrialization, exhaling the byproducts of our relentless pursuit of progress. Yet, beneath the surface, the story of carbon emissions is far from uniform; it is, in fact, a tapestry woven from threads of perplexity and burstiness.

To unravel the enigma of carbon emissions, one must first confront their perplexity. At its core, perplexity measures the intricacy of the language used to describe a topic. Carbon emissions, a subject teeming with scientific jargon and socio-economic implications, ranks high on the perplexity scale. It traverses disciplines, entwining itself with chemistry, ecology, and economics in a symphony of complexity.

Delving deeper, we encounter the burstiness of carbon emissions. This concept speaks to the variability in the length and complexity of sentences within a text. Humans, with their penchant for storytelling and nuanced communication, naturally inject burstiness into their discourse. AI, on the other hand, tends to stick to a more uniform tone, devoid of the subtle variations that reflect the human thought process.

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

4. Exam Preparation: Chat GPT से आप किसी भी subject का पूरा syllabus अराम से समझ सकते हैं।

जैसे:

Prompts-



I have my exam on upcoming Monday. Here is the list of topics I need to cover :-

Plant Diversity

Animal Kingdom_

Morphology and Anatomy of Flowering Plants. Structural Organisation in Animals_.

Cell Structure a n d Functions, Cell Division Plant Physiology-

Digestion and Absorption

Breathingand Exchange of Gases

B o d y Fluids a n d Circulation

Excretory Products and Their Elemination Locomotion & M o v e m e n tSkeletal System) Locomotion & Movement (Muscles)

Neural Control and Coordination

Chemical Coordination and Integration.

Can you teach me all these topics step by step?



Certainly, I can provide you with a brief overview of each of the topics you mentioned. However, it's essential to note that these are complex subjects, and it's advisable to study from your course materials and textbooks in more detail. I'll give you a general idea of each topic, which you can use as a starting point for your study and revision. Let's get started:

1. Plant Diversity:

- Plant Kingdom Classification: Thallophytes, Bryophytes, Pteridophytes, Gymnosperms, and Angiosperms.
- Characteristics of each group.
- Life cycles of representative plants in each group.

2. Animal Kingdom:

- Classification of Animals: Invertebrates and Vertebrates.
- Major phyla within invertebrates.
- Key characteristics of each phylum.
- Characteristics of vertebrates and their major classes.



Regenerate

3. Morphology and Anatomy of Flowering Plants:

Send a message



development में invest करिएगा। अगला section ChatGPT से कोई भी skill कैसे develop करनी है, इसी के बारे में है।

ChatGPT For Skill Development

आज की digital market में बहुत-सी skills demand में हैं, आपको अंदाजा भी नहीं है कि बड़ी से लेकर छोटी companies, ऐसी skills वाले employees पर कितना पैसा खर्च कर रही हैं। Video Editing, Script Writing, Graphic Designing, Motion Graphics, Python, Java Script और Human Resources जैसी बहुत-सी demanding skills आपने पहले से सुन रखी होंगी, तो चलिए अब इस Open AI और Microsoft के product ChatGPT को कुछ इस तरह के prompts से use करते हैं जिससे हम कोई भी skill basic से advance level तक free में सीख सकें।

मानलेते हैं आप एक beginner हैं और आपको Python language सीखनी है, तो सबसे पहले आपको Python language में क्या-क्या सीखना हैं, इसका एक roadmap design करना होगा। इस prompt को देखिए-

SR

I'm a newcomer into the world of programming. Please instruct me how can I master python from scratch and provide a detailed roadmap.

< 2 / 2 >



Of course, I'd be happy to help you create a roadmap to master Python from scratch! Learning to program can be both exciting and rewarding. Here's a detailed roadmap to guide you through the process:

Step 1: Understand the Basics

1. Introduction to Programming Concepts:

- Learn what programming is and understand basic concepts like variables, data types, and control structures (if statements, loops).

2. Setting Up Your Environment:

- Install Python on your computer. You can download it from the official website ([python.org](https://www.python.org)) or use a distribution like Anaconda.

3. Your First Python Program:

- Write a simple "Hello, World!" program to get familiar with Python's syntax.

Step 2: Fundamentals of Python:

1. Data Types and Variables:

- Explore different data types like integers, floats, strings, lists, tuples, and dictionaries.

2. Operators and Expressions:

- Understand how to use arithmetic, comparison, logical operators, and create expressions.

3. Control Structures:

- Study conditional statements (if, elif, else) and loops (for, while) to control the flow of your programs.

4. Functions:

- Learn to define and call functions. Understand parameters, return values, and the concept of scope.

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



आपको ये एक पूरा step-by-step module बनाकर दे देगा। अब आपको इसको शुरू से शुरू करने के लिए एक prompt देना है।

Default (GPT-3.5)

Start teaching me from step 1

Absolutely, let's start from the very beginning!

Step 1: Understand the Basics

- 1. Introduction to Programming Concepts:**
 - Watch or read beginner-friendly introductions to programming. Understand concepts like what programming languages are, how computers execute code, and the role of programming in various applications.
- 2. Setting Up Your Environment:**
 - Download and install Python: Go to python.org, download the latest version of Python, and follow the installation instructions for your operating system.
- 3. Your First Python Program:**
 - Open a code editor (like VS Code, PyCharm, or even a simple text editor) and write a basic "Hello, World!" program:

```
python
print("Hello, World!")
```
- 4. Comments and Whitespace:**
 - Save the file with a ` `.py` extension (e.g., `hello.py`), and then run it from the terminal or command prompt using the command ` `python hello.py` . You should see the message printed.
- 5. Variables and Data Types:**
 - Explore basic data types: integers (` `int` `), floating-point numbers (` `float` `), strings (` `str` `), and booleans (` `bool` `). Learn to create variables to store values.

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#) ?

जब आप कोई course सीखने के लिए इसको बोलोगे, तो ये आपके personal development के लिए home work exercises भी

बनाकर दे देगा। जितना ये आपको समझाएगा उसी से related questions भी पूछेगा।

Homework for Step 1:

1. Write a program that takes two numbers as input from the user and calculates their sum, difference, product, and quotient.
2. Research and write a short paragraph on why indentation is important in Python.
3. Practice writing comments in your code to explain what each line does.

Remember, take your time to absorb these basics before moving on to the next step.

Consistency is key, and as you progress, concepts will become more intuitive.



अब अगर आपको कोई specific topic नहीं समझ आ रहा हैं, तो ऐसे prompt देने पर Chat GPT आपको वही चीज़ वापस से और simplify करके समझायेगा।



SR

I can't understand floating-point numbers. Please explain that to me in a more simplified manner.



Certainly! Floating-point numbers are a way to represent decimal numbers in programming.

They're a bit like regular numbers, but they can handle fractions and very large or very small numbers more accurately. Let's break it down in simpler terms:

Whole Numbers (Integers):

Whole numbers are the ones you count with, like 1, 2, 3, and so on. These are called integers.

They don't have any decimal points. For example, you have 3 apples – that's a whole number.

Decimal Numbers (Floating-Point Numbers):

Now, imagine you have a cake that you want to share equally among 3 friends. You can't divide it into exact whole pieces, right? You might need to cut it into smaller parts. Those smaller parts are like decimal numbers.

Floating-point numbers are used when you need to represent parts of a whole – like 0.5 (half), 0.25 (a quarter), or even numbers like 3.14159 (pi).

In programming, computers use a special way to store these decimal numbers, and they're called "floating-point" because the decimal point can "float" depending on where the number needs to be. This allows computers to represent both big numbers (like 1000000.0) and really small numbers (like 0.000001) accurately.

For example, if you have a recipe and it asks for 0.5 cups of sugar, you're dealing with a floating-point number because it's a fraction of a whole.

Example:

python

Copy code

```
cake_slices = 7
friends = 3
slices_per_friend = cake_slices / friends
print(slices_per_friend)
```

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

Skills सीखने के बाद आप इनको अपने career development और financial development के लिए use करना शुरू कर देना। अब

अगला section Chat GPT से freelancing करके कैसे income generate करनी है उसी पर है।

ChatGPT For Writers

इस खास section में हम बात करेंगे कि कैसे ChatGPT आपको किसी भी form of writing को लिखने के लिए एक दूसरा दिमाग़ दे सकता है। फिर चाहे आप कोई blog लिख रहे हो, या कोई script या फिर कोई fictional story, बस आपको Chat GPT को एक prompt देना है, ये अपने creative ideas और अपनी researching skills को use करके आपके piece of content को पूरा करने में बहुत मदद करेगा। चलिए इन sub-headings की information और prompts को समझिए, एक writer को क्या-क्या जरूरतें पड़ती है, उन सबका एक solution बताया गया है।

1. Blog Writing: अगर आपको ChatGPT से एक complete blog लिखवाना है, तो उसके लिए एक perfect prompt कैसे create करना है, ध्यान से समझिए।

सबसे पहले ChatGPT से हमें एक blog post का title generate करवाना है, see this image for understanding the prompt clearly.



Default (GPT-3.5)



SR

I'm writing a blog post on the topic 'mother nature'. Suggest me with 10-12 eye-catching titles of around 5 words.

< 3 / 4 >



1. "Honoring Mother Nature's Beauty"
2. "Nurturing Our Connection with Nature"
3. "The Power of Mother Nature"
4. "In Awe of Earth's Majesty"
5. "Embracing Nature's Healing Embrace"
6. "Discovering Mother Nature's Secrets"
7. "Protecting Our Precious Earth"
8. "Eco-Friendly Living: Mother Nature's Gift"
9. "Harmony with Mother Earth"
10. "Nature's Wonders Unveiled"
11. "Respecting the Earth's Lifeline"
12. "Celebrate Our Earthly Mother"

⟳ Regenerate >Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#) ?

अब blog के लिए एक meta description चाहिए, जिससे हमें Google पर blog ranking में help मिलती हैं।

See this prompt-

The screenshot shows a user prompt and a generated response in a Chat GPT interface.

User Prompt: Write a meta description of around 100 words for my blog topic 'protecting our precious earth'. Remember to keep it little crispy with SEO embedded key words.

Generated Response: "Explore the crucial mission of 'Protecting Our Precious Earth' in our latest blog post. Discover actionable tips and sustainable practices to safeguard the environment and combat climate change. Learn how eco-conscious choices, such as recycling, reducing waste, and adopting renewable energy sources, can make a significant impact. Dive into the importance of biodiversity conservation and the role each of us plays in preserving our planet's delicate ecosystems. Join us in the journey towards a greener future as we delve into the urgency of sustainability and climate resilience. Start making a difference today – because our Earth's future is in our hands."

Interaction: The response has three icons below it: a file icon, a thumbs up icon, and a thumbs down icon.

अब Chat GPT को ये बोलना है कि मेरे blog की एक outline create करो, image में दिए हुए prompt को देखिए।



Great. Now design a great and thought provoking outline for the same.



Title: Protecting Our Precious Earth



I. Introduction

- A brief overview of the environmental challenges we face.
- The importance of preserving our planet for future generations.
- Preview of the blog's key points.

II. The State of Our Planet

- Highlighting the current environmental issues.
- Statistics on climate change, pollution, and habitat loss.
- Emphasizing the urgency of the situation.

III. The Role of Individual Actions

- Discussing how individuals can make a difference.
- Sustainable lifestyle choices, such as recycling and reducing waste.
- Choosing eco-friendly transportation and energy sources.

IV. Biodiversity Conservation

- Exploring the significance of biodiversity.
- The impact of deforestation, habitat destruction, and species extinction.
- Ways to support biodiversity conservation efforts.

V. The Power of Sustainable Communities

- Spotlighting the role of communities in environmental protection.
- Community-based initiatives, local farming, and green spaces.
- How collective action can drive change.



Regenerate

VI. The Importance of Advocacy and Policy

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Chat GPT ने बहुत ही professional outline बनाई हुई है, अब बस एक और perfect prompt देना है, जिससे आपकी whole blog

post generate हो जाए। इस वाले prompt को, आपको भी एकदम अच्छे-से use करना है।

 Impressive! Write a blog according to the outline you have created of around 1500 words. Remember to keep an emotional tone.



 **Title: Protecting Our Precious Earth**

Introduction

Our Earth, a jewel in the cosmos, cradles life in all its diversity and beauty. It has nurtured us for eons, providing sustenance, inspiration, and a place to call home. Yet, in our quest for progress, we have strained the very lifeblood of our planet. In this blog, we embark on a heartfelt journey to explore the urgency of "Protecting Our Precious Earth." We'll delve into the challenges we face, the pivotal role of individual actions, and the inspiring power of sustainable communities. Together, we'll rediscover the boundless wonder of our planet and the need to safeguard it for generations to come.

The State of Our Planet

Our beloved Earth is facing unprecedented challenges. Climate change is altering landscapes, causing extreme weather events, and threatening ecosystems. Pollution, from plastic waste in our oceans to air pollution in our cities, poses grave health risks. Habitat destruction is driving countless species to the brink of extinction, disrupting the delicate balance of nature. The clock is ticking, and the time to act is now.

The Role of Individual Actions

The good news is that each of us holds the power to make a difference. Sustainable living choices can significantly reduce our ecological footprint. By recycling, reducing waste, and conserving energy, we can lower our impact on the planet. Choosing eco-friendly transportation and supporting renewable energy sources further contributes to a greener future. It's not about perfection; it's about progress and the collective impact of billions of small changes.

Biodiversity Conservation

Biodiversity, the rich tapestry of life on Earth, is under siege. Deforestation, habitat destruction, and poaching are driving species towards extinction. But biodiversity is not just about protecting

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

आपने इसको गिनकर 4 perfect prompts दिए, और इसने आपको एक पूरी blog post बनाकर दे दी। अब आपको अपने blog के introduction वाला part को एक copywriting framework देना होगा, और Chat GPT से इस blog के introduction को फिर से लिखवाना होगा, जिससे tone of voice कुछ ऐसी हो जाए कि वो readers का attention तुरंत grab करले। तो बस introduction की एक word limit set करो और prompt दे दो। See the prompt in image-

The screenshot shows a ChatGPT interface. At the top, there is a message icon with a 'R' and a text input field containing the instruction: "Please rewrite the introduction part. Try to add more creativity and accountability." Below this, there is a green icon with a white knot symbol followed by the word "Introduction". The main text area contains a paragraph about protecting the Earth, starting with "Imagine for a moment that the Earth is not just a planet we inhabit but a dear friend—a friend who has cradled us in her verdant embrace for millennia, who has gifted us with breathtaking landscapes, life in all its splendid diversity, and the very air we breathe. Now, imagine that this dear friend is in trouble, her health in decline, her vitality fading. Would we not feel an unshakable responsibility to come to her aid, to repay the immeasurable kindness she has shown us? In this journey, we embark on a profound exploration of "Protecting Our Precious Earth," where we unearth the pressing challenges, embrace the power of individual and collective action, and pledge ourselves to be stewards of our cherished home." At the bottom right of the text area, there are three small icons: a document, a thumbs up, and a thumbs down.

2. SEO Optimization: आप किसी भी content को अपने according तसल्ली से लिखकर, उसमें सभी important headings input करने के बाद finally ChatGPT को दे दें, ये आपके piece of writing को Search Engine के हिसाब से कितना optimise

और modify करना है, वो सब कुछ आराम से आपको करके दे देगा,
और इससे आपका post ज्यादा से ज्यादा audience तक पहुंचेगा।

□ Default (GPT-3.5) ▲

unwavering commitment to the environment. Every candle that left the workshop carried with it the promise of authenticity and the guarantee of a greener tomorrow.

Join the luminous journey of EcoGlow today. Illuminate your world with eco-friendly elegance. As thousands of satisfied customers have already discovered, it's not just a candle; it's a statement of love for our planet.

Discover the beauty of EcoGlow candlelight today. Shop now and light up your world.

I just wrote this. Can you optimise it according to SEO. ✎

 Certainly! To optimize your story for SEO, it's important to incorporate relevant keywords and phrases that potential customers might use when searching for eco-friendly candles. Here's an optimized version of your story:

Once upon a time, nestled in a tranquil corner of our world, a humble candle workshop concealed a remarkable secret – a secret born from a fervent dedication to sustainability and the art of crafting candles.

In this enchanting workshop, skilled artisans wove their enchanting spells, fashioning candles that not only emanated a warm, welcoming glow but also whispered tales of eco-conscious refinement. Welcome to "EcoGlow."

The journey of EcoGlow commenced with a spark of an idea – the belief that exquisite candles could be created without harming our cherished planet. With each drop of natural wax and a meticulous selection of eco-friendly materials, these candles came to life, radiating the warmth of handcrafted artistry.

These artisans were not merely candle-makers; they were stewards of a greener world. Every candle they crafted was a testament to the power of sustainable living and the beauty of eco-friendly craftsmanship.

Send a message ▶

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#) ?

3. Proofreading and Editing: अगर आपने अपने decided topic का पहला draft लिख लिया है, तो अब आप Proofreading और Editing के लिए Chat GPT को उसे कर सकते हैं। See this image-

SR

In our quest to protect the Earth, we can turn to innovation and technology as allies. Solar and wind energy provide clean alternatives to fossil fuels, reducing greenhouse gas emissions. Sustainable agriculture practices minimize chemical use and promote soil health. Breakthroughs in recycling and waste reduction are creating a circular economy that minimizes waste. Technology can help monitor and address environmental issues more effectively than ever before.

I'm writing an blog. This is my first draft. Can you proofread and make the required edits.



Certainly, I can help you proofread and make edits to your blog. Here's your revised draft:

Harnessing Innovation and Technology for Earth's Protection

In our relentless pursuit to safeguard our planet, we must embrace innovation and technology as our steadfast allies. Solar and wind energy stand as promising beacons, illuminating the path towards a cleaner, greener future, where we can significantly reduce greenhouse gas emissions. Meanwhile, sustainable agricultural practices are nurturing our soil health, while minimizing the use of harmful chemicals. The remarkable strides made in recycling and waste reduction herald the emergence of a circular economy, where waste is minimized, and resources are endlessly cycled. Moreover, technology has bestowed upon us the ability to monitor and address environmental issues with unparalleled efficiency and precision.

1. Embracing Clean Energy Solutions

In our quest to mitigate the effects of climate change, the adoption of clean and renewable energy sources such as solar and wind power is paramount. These technologies provide us with a lifeline to wean ourselves off fossil fuels, drastically cutting down on the emission of harmful greenhouse gases. Solar panels glistening on rooftops and wind turbines gracefully spinning in the breeze are symbols of a future where clean energy reigns supreme. These innovations are not m

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



4. Targeting Audience: हर एक piece of content की एक target audience होती है। एक writer को topic decide करने के

बाद सबसे पहले ये पता करना होता है कि उसकी target audience क्या है। तो अब अगर आपको target audience का एक अच्छा analysis चाहिए, तो ये रहा prompt-

SR

I'm going to write a blog on topic 'Mother Nature'. What kind of audience should I target and how?



Writing a blog on "Mother Nature" is a wonderful topic that can appeal to a wide range of audiences.

To effectively target your audience and tailor your content, you should consider the following steps:

1. Define Your Target Audience:

- Environmental Enthusiasts: These individuals are already passionate about nature, conservation, and sustainability.
- Parents and Families: Highlight the importance of teaching children about nature and its preservation.
- Students and Educators: Offer educational content about the environment and its impact on various fields of study.
- Outdoor Enthusiasts: Cater to those who love outdoor activities like hiking, camping, and wildlife observation.
- Eco-conscious Consumers: Discuss eco-friendly products, practices, and lifestyle choices.
- General Readers: Make the content accessible and engaging for people who may not have a strong interest in the environment but are open to learning.

2. Tailor Your Content:

- Consider the level of expertise of your audience. Are they beginners or experts in environmental matters?
- Use appropriate language and tone. For experts, you can delve deeper into technical aspects, while beginners may require simpler explanations.
- Incorporate personal stories, anecdotes, or case studies to make the content relatable.
- Highlight the interconnectedness of nature with other aspects of life, such as health, economics, and culture.

3. Offer Value:

- Provide useful information, tips, and solutions related to environmental conservation and sustainable living.
- Share recent news, developments, and innovations in environmental science and

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

5. Famous Person Quotes: मानलीजिये आप कोई ऐसा

content लिख रहे हैं, जिसमें आपको कुछ additional value add

करनी हैं, जैसे कि आपके चुने हुए topic के बारे में किसी big personality, writer, professor, billionaire या celebrity के क्या विचार हैं। तो आप Chat GPT से ये बात, कुछ इस तरह के prompt देकर निकलवा सकते हैं। See this image-



Default (GPT-3.5)



SR

I'm going to write a blog on topic 'Mother Nature'. Please tell me if there are any quotes from famous personalities on this topic.



Certainly, there are many famous quotes about Mother Nature from renowned personalities. Here are a few:

1. "Nature always wears the colors of the spirit." - Ralph Waldo Emerson
2. "Look deep into nature, and then you will understand everything better." - Albert Einstein
3. "The clearest way into the Universe is through a forest wilderness." - John Muir
4. "In every walk with nature, one receives far more than he seeks." - John Muir
5. "The Earth does not belong to us: we belong to the Earth." - Marlee Matlin
6. "To forget how to dig the earth and to tend the soil is to forget ourselves." - Mahatma Gandhi
7. "Nature is not a place to visit. It is home." - Gary Snyder
8. "The environment is where we all meet; where we all have a mutual interest; it is the one thing all of us share." - Lady Bird Johnson
9. "The more clearly we can focus our attention on the wonders and realities of the universe about us, the less taste we shall have for destruction." - Rachel Carson
10. "I believe in God, only I spell it Nature." - Frank Lloyd Wright

These quotes capture the essence of our relationship with nature and the importance of preserving and appreciating it. You can incorporate these quotes into your blog to add depth and insight to your discussion of Mother Nature.



Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



6. Verification and Fact-checking: किसी भी content का full-verification ही उसको credible बनाता है। बस ऐसे prompts Chat GPT को दीजिए, वो आपके behalf पर पूरे content की fact-checking करके सारी information verify कर देगा। Image देखिए-



Default (GPT-3.5)



However, in this diverse city of language, shorter sentences are the hidden gems, akin to the vibrant markets that thrive beneath the urban canopy. These concise statements carry the weight of urgency and emotion. "Time is running out," they declare, imploring us to act. "Our planet's future hangs in the balance," they cry out, awakening the dormant conscience of humanity.

As we navigate this labyrinth of carbon emissions, the complexity and variability of language mirror the multifaceted nature of the issue itself. It's a journey that takes us from the molecular dance of carbon atoms in the atmosphere to the macroeconomic intricacies of global trade and energy production.

I just wrote this piece of content. Can you verify and run a fact check on the above written information.

< 3 / 3 >



 The piece you've written is more of a creative and descriptive exploration of the topic of carbon emissions rather than a fact-based informational article. It uses metaphorical language and analogies to convey the complexity and variability of the issue, which can be an effective way to engage readers and convey the depth of the problem.

However, it's important to note that there aren't specific factual claims presented in this text that can be fact-checked in the traditional sense. Instead, it offers a subjective perspective on the nature of carbon emissions and how they are discussed in various contexts. It highlights the complexity of the topic, which is accurate, as carbon emissions involve a wide range of factors, from scientific and technical aspects to socio-economic and environmental impacts.

If you have specific factual claims or data related to carbon emissions that you would like to verify, please provide those, and I'd be happy to assist with fact-checking them.

 Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

7. Ad Copies: Ad copies, जिसको बड़ी से छोटी हर एक business company use करती है, इस start-up के ज़माने में

entrepreneurs को भी एक creative ad copy की जरूरत पड़ती है, जिससे वो अपने brand की image market में establish कर सकें। ये ads लोगों के attention को grab करके उनके अंदर एक desire create करते हैं कि वो उस चीज़ को खरीदने के लिए persuade हो जाए।

और ऐसे creative ads लिखने के लिए एक writer को बहुत brainstorm करना पड़ता है, चलिए अब यही काम कुछ prompts डालकर Chat GPT से करवाते हैं और output देखते हैं। See the image-

Prompt-1: Suggest me some ad writing techniques.



Default (GPT-3.5)



SR

Suggest me some ad writing techniques.



Certainly! Writing effective advertisements requires creativity, clarity, and a deep understanding of your target audience. Here are some ad writing techniques to help you create compelling and persuasive ads:

1. Know Your Audience:

- Understand your target audience's demographics, interests, needs, and pain points.
- Create buyer personas to guide your messaging and tone.

2. Use Powerful Headlines:

- Craft attention-grabbing headlines that highlight the main benefit or problem-solving aspect of your product or service.
- Use numbers, questions, or intriguing statements to pique interest.

3. Focus on Benefits:

- Emphasize the benefits of your product or service rather than just listing features.
- Explain how your offering can improve the customer's life or solve their problems.

4. Use Persuasive Language:

- Employ persuasive words and phrases like "exclusive," "limited-time offer," "guaranteed," "free," "new," and "save."
- Create a sense of urgency or scarcity to encourage immediate action.

5. Tell a Story:

- Narratives can be engaging. Share a story or case study that illustrates how your product/service helped a customer.
- Make it relatable and emotionally appealing.

6. Highlight USPs:

- Showcase your Unique Selling Propositions (USPs) that differentiate you from competitors.
- Explain why your product or service is better or different.



7. Keep it Concise:

- Be concise and to the point. Avoid jargon and unnecessary details.
- Aim for clarity and readability.

Stop generating

..

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Prompt-2: Use this technique to make a perfect ad copy, tell about business.



Use this technique to make a perfect ad copy, tell about business.



Sure, let's create an example of a perfect ad copy for a fictional business using the techniques mentioned earlier. Let's imagine a business that sells handmade, eco-friendly candles. Our target audience is environmentally conscious individuals who appreciate high-quality, sustainable products.



Headline:

"Illuminate Your World with Eco-Friendly Elegance!"

Benefit Emphasis:

- "Experience the Warmth of Handcrafted Artistry"
- "Reduce Your Carbon Footprint with Every Glowing Moment"
- "Create a Relaxing Atmosphere in Your Home"

Storytelling:

"Each of our candles is lovingly handcrafted by skilled artisans who are passionate about sustainability. Our journey began in a small workshop, where we realized the importance of preserving our planet while indulging in life's simple pleasures. Now, we're sharing that passion with you."

Unique Selling Proposition (USP):

- "100% Natural Ingredients, No Harmful Chemicals"
- "Sustainably Sourced, Recyclable Packaging"
- "Longer Burn Time for Endless Tranquility"

Call to Action (CTA):

"Discover the Beauty of Eco-Friendly Candlelight Today! Shop Now and Light Up Your World."



Visuals:

Include high-quality images or a short video showcasing the handmade candle-making process, eco-friendly packaging, and the candles' warm, inviting glow.

Regenerate



Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

Prompt-3: Put all these into a creative story.



Put all these into a creative story.



Certainly! Let's weave all the ad writing techniques into a creative story for our fictional eco-friendly candle business:

Title: "The Illuminating Journey: Crafting Eco-Friendly Elegance"

Once upon a time in a quiet corner of our world, there existed a humble candle workshop that held a secret – a secret illuminated by a passion for sustainability and the art of candle making.

In this enchanting workshop, skilled artisans worked their magic, creating candles that not only cast a warm, inviting glow but also whispered tales of eco-conscious elegance. The name of this workshop? "EcoGlow."

The journey of EcoGlow began with the flicker of an idea – an idea that it was possible to create exquisite candles without harming our beloved planet. With each drip of natural wax and the careful selection of earth-friendly materials, the candles were born, radiating the warmth of handcrafted artistry.

The artisans were not just candle-makers; they were guardians of a greener world. Every ingredient was carefully chosen to ensure that no harmful chemicals ever touched the candles. It was a labor of love that resulted in candles that not only illuminated spaces but also souls.

But EcoGlow didn't stop there. The candles were meticulously packaged in sustainably sourced, recyclable materials, reinforcing the commitment to protect the environment. With a longer burn time, each candle brought endless tranquility, proving that luxury could also be eco-conscious.

As the story of EcoGlow spread, a community of candle enthusiasts gathered around the warm, flickering light. They were bound by a shared belief in the power of sustainability and the beauty of simplicity. Together, they made the world a brighter, greener place, one candle at a time.

Regenerate

The candles from EcoGlow weren't just about illumination; they were about transformation. They

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

8. Creative Ideas: चलिए बस इन prompts को देखिए और ये समझिए कि Chat GPT कितना creative सोच सकता है।

Prompt 1-

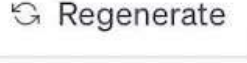
Default (GPT-3.5)

SR I'm going to write an article on 'Mother Nature' with the title 'protecting our precious earth'. Infuse your creativity and write 100 different title options.

< 2 / 2 > 

 Certainly! Here are 100 title options for your article on "Mother Nature" with the theme of "Protecting Our Precious Earth":

1. Guardians of Gaia: Safeguarding Our Planet
2. Earth's Stewards: Nurturing Mother Nature
3. Nature's Keepers: The Quest to Protect Our Earth
4. Cherishing the Planet: Our Duty to Mother Nature
5. Defending Mother Earth: A Global Responsibility
6. Preserving Earth's Beauty: A Call to Action
7. The Green Crusaders: Protecting Our Precious Earth
8. Gaia's Watchdogs: Guardians of the Natural World
9. Saving Our Sanctuary: Embracing Mother Nature
10. Earth's Lifeline: The Importance of Conservation
11. Harmony with Nature: Safeguarding Our Future
12. Nature's Legacy: Caring for Our Home
13. The Earth's Protectors: Preserving Our Environment
14. United for Nature: A Pledge to Protect Earth
15. Eco-Warriors: Defenders of Mother Nature
16. Sustaining the Planet: Our Sacred Responsibility
17. Earth's Preservation: A Collective Commitment
18. Guardians of the Biosphere: Protecting Our Home
19. The Naturalists' Mission: Safeguarding Our World
20. Earth's Custodians: Nurturing a Sustainable Future
21. Respecting Earth's Gifts: A Call to Conservation
22. Our Living Canvas: Protecting the Planet
23. Mother Nature's Allies: Champions of Sustainability
24. Greening the Globe: The Path to Preservation

Send a message 

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#) 

Prompt 2-



I've got to write a story in horror genre. Can you create 10 different and creative plots?



Certainly! Here are 10 different and creative horror story plots:

1. The Haunting at Hollow Manor:

A family moves into an old mansion nestled in a remote forest, unaware of its dark history. As they begin to experience strange and terrifying events, they uncover a malevolent spirit's vengeful past and must find a way to put the restless soul to rest before it claims their lives.

2. The Cursed Carnival:

A long-abandoned carnival suddenly reopens in a small town, promising thrills and entertainment. However, the rides and attractions hold deadly secrets, and visitors who enter find themselves trapped in a nightmarish carnival of horrors, where the only way out is to survive until sunrise.

3. The Mirror of Malevolence:

A vintage mirror purchased from an antique shop seems like a charming addition to a young couple's home. But as they gaze into it, they become trapped in a parallel world where their darkest fears and insecurities come to life, and they must confront their inner demons to escape.

4. The Silent Town:

An investigative journalist arrives in a seemingly deserted town after reports of strange disappearances. As she delves deeper into the town's history, she discovers that an ancient curse has rendered the town's inhabitants invisible, and they'll stop at nothing to ensure she never leaves.

5. The Whispering Woods:

A group of friends embarks on a camping trip deep in a dense forest. As night falls, they hear eerie whispers and unearthly cries that lead them to an ancient burial ground. They must find a way to appease the vengeful spirits before they become permanent residents of the woods.

6. The Phantom Passenger:

A commuter on a late-night train befriends a fellow passenger who mysteriously vanishes before their stop. Obsessed with finding the truth, the protagonist unravels a sinister secret involving a ghostly presence that haunts the train, seeking retribution for a long-forgotten crime.

7. The Dollhouse of Despair:

A collector acquires a rare antique dollhouse, unaware that it holds a connection to a notorious serial killer. As she begins restoring it, she realizes the miniature scenes within the c [Regenerate] to change, depicting gruesome murders from the past and hinting at a terrifying future.

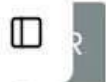


Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

Prompt 3-



I want to grow on Instagram as a finance creator & influencer. Can you tell me 100 different reel topics to begin with?



Certainly! Instagram Reels can be a great way to engage your audience and grow as a finance creator and influencer. Here are 100 different Reel topics to get you started:

1. Budgeting Tips for Beginners
2. Paying Off Debt Strategies
3. How to Build an Emergency Fund
4. Investing 101: Getting Started
5. Stock Market Tips for Newbies
6. Retirement Planning Basics
7. Saving Money on Everyday Expenses
8. Credit Score Improvement Tips
9. Side Hustle Ideas for Extra Income
10. Tax-saving Strategies
11. Financial Mistakes to Avoid
12. Creating a Financial Roadmap
13. The Power of Compound Interest
14. Explaining Cryptocurrency
15. Real Estate Investment Insights
16. Dividend Investing Explained
17. Frugal Living Hacks
18. How to Negotiate a Raise
19. The Importance of Financial Goals
20. Student Loan Repayment Strategies
21. Diversifying Your Investment Portfolio
22. Exploring Different Investment Vehicles
23. The Psychology of Spending
24. Teaching Kids About Money
25. Building Credit from Scratch
26. Financial Apps and Tools You Need



Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

आपने अभी इतने सारे prompts को देखा और उन prompts ने कैसे-कैसे completion दिए हैं, ये भी देखा। इसका मतलब 5 घंटे में लिखा

जाने वाला एक blog, बस कुछ prompts से कुछ minutes में लिख जायेगा। हाँ आपका blog लिख तो जायेगा, पर अगर आपको उसे AI detector से बचाना है, तो Content at Scale, एक most popular AI detection tool है, जो कि free में available है, आपको उसपर अपना content paste करके human-written percentage check करना होगा। आपको Chat GPT से कुछ अलग ideas लेकर, अपने दिमाग़ का इस्तमाल करके एक mix content ready करना होगा। आज-कल लोग paraphrase करने के लिए Quill Bot का इस्तमाल कर रहे हैं, आप भी use करिए और 5 घंटे के काम को 1 घंटे में खत्म करिए।

ChatGPT for Coders

आइए अब समझते हैं कि ChatGPT Coders के लिए एक assistant का काम कैसे कर सकता है।

काई बार coders को ऐसी situation से गुजरना पड़ता है, जहाँ उन्हें एक ऐसा code लिखना पड़ता , जो कठिन तो नहीं लेकिन repeating बहुत होता है, जिसे अक्सर boilerplate भी कहते हैं।

देखिए ChatGPT को code instructions देने के लिए आपके पास domain knowledge तो होनी ही चाहिए।

तो चलिए अब एक basic prompt से समझते हैं..

Prompt: “I want a simple portfolio website written in HTML”

The screenshot shows a conversation in the ChatGPT interface. The user's message is "I want a simple portfolio website written in HTML." The AI's response is: "Creating a simple portfolio website in HTML is a great way to showcase your work and skills online. Here's a basic example of an HTML structure for a portfolio website. You can customize it further to fit your needs:" followed by a code block.

```
html
Copy code

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Your Portfolio</title>
    <style>
        /* Add your CSS styles here */
        body {
            font-family: Arial, sans-serif;
            background-color: #f0f0f0;
            margin: 0;
            padding: 0;
        }
        header {
            background-color: #333;
            color: #fff;
            text-align: center;
            padding: 20px;
        }
        h1 {
            margin: 0;
        }
        nav {
            text-align: center;
            background-color: #444;
        }
    </style>
</head>
<body>
    <header>
        <h1>Your Portfolio</h1>
        <nav>
            <a href="#">Home</a>
            <a href="#">About</a>
            <a href="#">Portfolio</a>
            <a href="#">Contact</a>
        </nav>
    </header>
    <main>
        <h2>Welcome to Your Portfolio!</h2>
        <p>This is a simple portfolio website built with HTML and CSS. It includes a header with a navigation menu, a main section with a welcome message, and a footer with social media links. You can customize the content and design to fit your needs.</p>
    </main>
</body>

```

At the bottom, there is a "Send a message" input field and a "Regenerate" button. A footer note states: "Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT August 3 Version".

अब यहाँ आपको साथ में ये भी बताया गया है कि इस code को कैसे use करना है... यानी कि एक complete layout.

आप prompts को अपनी requirements के according modify भी कर सकते हैं... Example देखिए...

Prompt: "How would I go about creating a webapp using the react framework?"

Q R

How would I go about creating a webapp using the react framework?



Creating a web application using the React framework involves several steps. React is a popular JavaScript library for building user interfaces. Here's a step-by-step guide to help you get started:

1. Set Up Your Development Environment:

- Make sure you have Node.js and npm (Node Package Manager) installed on your computer. You can download and install them from the official Node.js website (<https://nodejs.org/>).

2. Create a New React Application:

- You can create a new React application using Create React App, which is a tool that sets up a new React project with a basic project structure and development tools. Open your terminal and run the following command:

```
lua                                Copy code
npx create-react-app my-react-app
```

- Replace `my-react-app` with the desired name of your project.

3. Navigate to Your Project Directory:

```
bash                                Copy code
cd my-react-app
```

4. Start the Development Server:

- Run the following command to start the development server:

```
sql                                Copy code
npm start                            Regenerate
```

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

अब क्योंकि इसे एक idea मिल गया है कि हम क्या करना चाहते हैं... ये अगले prompt का बेहतर result दे पायेगा।

Prompt: “Could you help me add a button that shows the number of times it's pressed to my react code?”

Could you help me add a button that shows the number of times it's pressed to my react code?

Certainly! You can create a simple React component with a button that increments a counter every time it's pressed. Here's how you can do it:

1. Open the `src/App.js` file in your React project.
2. Import React and useState, which is a hook for managing state.

```
javascript
import React, { useState } from 'react';
```

1. Create a functional component called `Counter` that will contain your button and counter logic.

```
javascript
function Counter() {
  // Initialize the state variable 'count' with an initial value of 0.
  const [count, setCount] = useState(0);

  // Function to handle button click and update the count.
  const handleIncrement = () => {
    setCount(count + 1);
  };

  return (
    <div>
      <h2>Button Click Counter</h2>
      <p>Count: {count}</p>
      <button onClick={handleIncrement}>Increment</button>
    </div>
  );
}
```

Send a message 

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT August 3 Version 

ये सारी चीज़ें उसे इतने अच्छे से समझ आती हैं कि आप बहुत minor changes भी करवा सकते हैं आपके likes और dislikes के according... जैसे-

Prompt: “Can you change the colour to light blue?”



R Can you change the colour to light blue?



Certainly! You can change the color of the button and the counter text to light blue by applying CSS styles. Here's how you can modify the code to achieve this:

1. Open the `src/App.js` file in your React project.
2. Modify the `Counter` component and add CSS styles to change the colors.

javascript

Copy code

```
function Counter() {
  // Initialize the state variable 'count' with an initial value of 0.
  const [count, setCount] = useState(0);

  // Function to handle button click and update the count.
  const handleIncrement = () => {
    setCount(count + 1);
  };

  return (
    <div>
      <h2>Button Click Counter</h2>
      {/* Apply CSS styles to change the color to light blue */}
      <p style={{ color: 'lightblue' }}>Count: {count}</p>
      <button
        onClick={handleIncrement}
        style={{ backgroundColor: 'lightblue', color: 'white' }}
      >
        Increment
      </button>
    </div>
  );
}
```



Regenerate

In the code above, we've added inline CSS styles to change the color of the text and the background

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

तो हमने अभी तक GPT से basic coding करवा कर देखी।

पर क्या ChatGPT game design कर सकता है?

चलिए एक आसान से prompt से शुरू करते हैं...

Prompt: “Could you write a code that plays the game of rock, paper & scissors?”



Could you write a code that plays the game of rock, paper & scissors?



Certainly! Here's a simple implementation of the Rock, Paper, Scissors game in JavaScript. You can use this code as a starting point and build upon it as needed:

html

Copy code

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Rock, Paper, Scissors Game</title>
    <style>
        /* Add your CSS styles here */
    </style>
</head>
<body>
    <h1>Rock, Paper, Scissors Game</h1>
    <div>
        <button id="rock">Rock</button>
        <button id="paper">Paper</button>
        <button id="scissors">Scissors</button>
    </div>
    <div>
        <p>Your choice: <span id="userChoice"></span></p>
        <p>Computer's choice: <span id="computerChoice"></span></p>
        <p><strong>Result: <span id="result"></span></strong></p>
    </div>

    <script>
        // JavaScript code for the game

        const choices = ["rock", "paper", "scissors"];

        function computerChoice() {
            const randomIndex = Math.floor(Math.random() * choices.length);
            return choices[randomIndex];
        }

        document.getElementById("rock").addEventListener("click", () => {
            const userChoice = "rock";
            const computerChoice = computerChoice();
            const result = determineResult(userChoice, computerChoice);

            document.getElementById("userChoice").innerHTML = userChoice;
            document.getElementById("computerChoice").innerHTML = computerChoice;
            document.getElementById("result").innerHTML = result;
        });

        document.getElementById("paper").addEventListener("click", () => {
            const userChoice = "paper";
            const computerChoice = computerChoice();
            const result = determineResult(userChoice, computerChoice);

            document.getElementById("userChoice").innerHTML = userChoice;
            document.getElementById("computerChoice").innerHTML = computerChoice;
            document.getElementById("result").innerHTML = result;
        });

        document.getElementById("scissors").addEventListener("click", () => {
            const userChoice = "scissors";
            const computerChoice = computerChoice();
            const result = determineResult(userChoice, computerChoice);

            document.getElementById("userChoice").innerHTML = userChoice;
            document.getElementById("computerChoice").innerHTML = computerChoice;
            document.getElementById("result").innerHTML = result;
        });
    </script>

```

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

पूरा gaming code design कर दिया।

आप इससे कुछ भी पूछ सकते हैं जो आपको ना आता हो.. और कुछ अच्छे और detailed prompts देकर आप इससे basic से advance level की पूरी coding भी सीख सकते हैं।

Prompt: “Can you teach me how to code from introductory to advance level?”



R Can you teach me how to code from introductory to advance level?



Certainly! Learning how to code and progressing from introductory to advanced levels is a rewarding journey that requires dedication and consistent practice. Here's a step-by-step guide to help you get started and advance your coding skills:



Introductory Level:

1. Choose a Programming Language:

- Start with a beginner-friendly programming language like Python or JavaScript. Both are versatile and have extensive learning resources.

2. Learn the Basics:

- Begin with the fundamentals, including variables, data types, operators, and basic control structures (if statements, loops).

3. Practice Problem Solving:

- Solve simple coding challenges on platforms like Codecademy, LeetCode, or HackerRank to reinforce your understanding.

4. Build Simple Projects:

- Create basic programs or small projects to apply what you've learned. For example, a calculator, to-do list, or a simple website.

5. Understand Functions and Libraries:

- Learn how to define and use functions. Explore libraries and modules available in your chosen language.

6. Explore Data Structures:

- Study data structures like arrays, lists, dictionaries, and sets to manage and manipulate data efficiently.

7. Version Control:

- Learn the basics of version control using Git and platforms like GitHub or GitLab for code collaboration and management.



Intermediate Level:

Regenerate

1. Object-Oriented Programming (OOP):

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

अब कुछ prompts enter करके हम GPT से algorithm create करवाएंगे।

Prompt: "Could you write a python script/algorithm to generate all the prime numbers up until the given number X?"



R Could you write a python script/algorithm to generate all the prime numbers up until the given number X?



Certainly! You can generate all prime numbers up to a given number `X` using the Sieve of Eratosthenes algorithm. Here's a Python script to do that:

python

Copy code

```
def sieve_of_eratosthenes(X):
    # Create a boolean list "is_prime" of size (X+1) and initialize all values as True.
    is_prime = [True] * (X + 1)

    # 0 and 1 are not prime numbers, so set their values to False.
    is_prime[0] = is_prime[1] = False

    # Start with the first prime number, 2.
    p = 2
    while p**2 <= X:
        # If is_prime[p] is still True, it's a prime number.
        if is_prime[p]:
            # Mark all multiples of p as False (they are not prime).
            for i in range(p**2, X + 1, p):
                is_prime[i] = False
        p += 1

    # Collect all prime numbers in a list.
    primes = [i for i in range(2, X + 1) if is_prime[i]]

    return primes

# Input your desired value of X here:
X = 50
prime_numbers = sieve_of_eratosthenes(X)
print("Prime numbers up to", X, "are:", prime_numbers)
```

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

यहां पर इसने eratosthenes का algorithm use किया है। मैं कुछ और try करता हूं।

Prompt: “Could you use an algorithm other than the sieve of Eratosthenes?”



Could you use an algorithm other than the sieve of eratosthenes?



Sure, you can use a different algorithm called the "trial division" method to generate prime numbers up to a given number `X`. Here's a Python script using this approach:

python

Copy code

```
def is_prime(number):
    if number <= 1:
        return False
    if number <= 3:
        return True
    if number % 2 == 0 or number % 3 == 0:
        return False

    i = 5
    while i * i <= number:
        if number % i == 0 or number % (i + 2) == 0:
            return False
        i += 6

    return True

def generate_primes_up_to_X(X):
    primes = [2, 3]
    for number in range(5, X + 1, 6):
        if is_prime(number):
            primes.append(number)
        if number + 2 <= X and is_prime(number + 2):
            primes.append(number + 2)

    return primes

# Input your desired value of X here:
X = 50
prime_numbers = generate_primes_up_to_X(X)
```



Regenerate

Send a message



ध्यान रखिए कि prompts आपको हमेशा ऐसे ही देने हैं जो उसकी knowledge पर सवाल करें। जैसे-

Prompt: “What are the time complexities of both of these algorithms?”



What are the time complexities of both of these algorithms?



The time complexities of both the Sieve of Eratosthenes and the trial division algorithms for generating prime numbers are as follows:



Sieve of Eratosthenes:

- Time Complexity: $O(n \log \log n)$

The Sieve of Eratosthenes is one of the most efficient methods for finding all prime numbers up to a given limit ' n '. Its time complexity is approximately $O(n \log \log n)$, making it very fast for large values of ' n '. The algorithm's efficiency comes from its ability to eliminate multiples of primes efficiently.

Trial Division:

- Time Complexity: $O(\sqrt{n})$

The trial division method checks divisibility for each number from 2 up to the square root of the given number ' n '. Therefore, its time complexity is $O(\sqrt{n})$. While it's less efficient than the Sieve of Eratosthenes for finding all prime numbers up to a large limit, it's still a practical method for small to moderately sized ' n '.

In summary, if you need to generate prime numbers up to a large value of ' n ', the Sieve of Eratosthenes is a better choice due to its superior time complexity. However, for smaller values of ' n ', the trial division method is straightforward and sufficient.



SR

Could you give me java code instead?



Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



आप अपनी ज़रूरत के हिसाब से prompt को flip भी कर सकते हैं, बस बातें straightforward करें..

Prompt: “Could you give me java code instead?”



Could you give me java code instead?



Certainly! Here's Java code to generate prime numbers up to a given number 'X' using the trial division method:

java

Copy code

```
import java.util.ArrayList;
import java.util.List;

public class PrimeGenerator {
    public static boolean isPrime(int number) {
        if (number <= 1) {
            return false;
        }
        if (number <= 3) {
            return true;
        }
        if (number % 2 == 0 || number % 3 == 0) {
            return false;
        }

        int i = 5;
        while (i * i <= number) {
            if (number % i == 0 || number % (i + 2) == 0) {
                return false;
            }
            i += 6;
        }

        return true;
    }

    public static List<Integer> generatePrimesUpToX(int X) {
        List<Integer> primes = new ArrayList<>();
        if (X >= 2) {
```



Regenerate

Send a message



अब मान लीजिए कि आपके पास already कोई code है पर कोई error आ रहा है, क्या ChatGPT ये कर सकता है? एक तो तरीका है आप सीधे पूछ लें लेकिन एक और बेहतर विकल्प ये होगा कि हमेशा पहले उसे एक idea दें कि अगला सवाल क्या आने वाला हो सकता है। कुछ इस तरह से-

Prompt: “Could you generate a visualization of Mandelbrot set in python?”



Could you generate a visualization of Mandelbrot set in python?



Creating a visualization of the Mandelbrot set in Python is a fascinating project. You can use libraries like NumPy for numerical calculations and Matplotlib for plotting. Below is a Python script that generates and visualizes the Mandelbrot set:

python

Copy code

```
import numpy as np
import matplotlib.pyplot as plt

def mandelbrot(c, max_iterations=1000):
    z = 0
    n = 0
    while abs(z) <= 2 and n < max_iterations:
        z = z*z + c
        n += 1
    return n

def mandelbrot_set(width, height, x_min, x_max, y_min, y_max, max_iterations=1000):
    x = np.linspace(x_min, x_max, width)
    y = np.linspace(y_min, y_max, height)
    mandelbrot_data = np.zeros((width, height))

    for i in range(width):
        for j in range(height):
            mandelbrot_data[i, j] = mandelbrot(complex(x[i], y[j]), max_iterations)

    return mandelbrot_data

def plot_mandelbrot(mandelbrot_data):
    plt.imshow(mandelbrot_data.T, extent=(-2, 2, -2, 2))
    plt.title("Mandelbrot Set")
    plt.xlabel("Real")
    plt.ylabel("Imaginary")
    plt.show()
```

Regenerate



Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

अब हमने एक base set कर दिया है, अब इसे अपना code देते हैं।

Prompt: "This is my code. What is wrong with it?"



This is my code. What is wrong with it?"

```
import numpy as np
import matplotlib.pyplot as plt

# Define the parameters for the visualization
width, height = 800, 600
xmin, xmax = -2.5, 1.5
ymin, ymax = -2, 2
max_iter = 100

# Create a grid of complex numbers
x = np.linspace(xmin, xmax, width)
y = np.linspace(ymin, ymax, height)
X, Y = np.meshgrid(x, y)
c = X + 1j * Y

# Initialize arrays to store the results
z = np.zeros_like(c, dtype=np.complex128)
output = np.zeros(c.shape, dtype=int)

# Perform the Mandelbrot iteration
for i in range(max_iter):
    mask = np.less(np.abs(z), 10)
    output[mask] = i
    z[mask] = z[mask]**2 + c[mask]

# Create the visualization
plt.imshow(output, extent=(xmin, xmax, ymin, ymax), cmap='inferno', aspect='auto')
plt.colorbar()
plt.title("Mandelbrot Set")
plt.xlabel("Real")
plt.ylabel("Imaginary")
plt.show()
```



I've noticed a couple of issues in your code. Here's the corrected version:

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

```
plt.show()
```



I've noticed a couple of issues in your code. Here's the corrected version:

python

Copy code

```
import numpy as np
import matplotlib.pyplot as plt

# Define the parameters for the visualization
width, height = 800, 600
xmin, xmax = -2.5, 1.5
ymin, ymax = -2, 2
max_iter = 100

# Create a grid of complex numbers
x = np.linspace(xmin, xmax, width)
y = np.linspace(ymin, ymax, height)
X, Y = np.meshgrid(x, y)
c = X + 1j * Y

# Initialize arrays to store the results
z = np.zeros_like(c, dtype=np.complex128)
output = np.zeros(c.shape, dtype=int)

# Perform the Mandelbrot iteration
for i in range(max_iter):
    mask = np.less(np.abs(z), 10)
    output[mask] = i
    z[mask] = z[mask] ** 2 + c[mask]

# Create the visualization
plt.imshow(output, extent=(xmin, xmax, ymin, ymax), cmap='inferno', aspect='auto')
plt.colorbar()
plt.title("Mandelbrot Set")
plt.xlabel("Real")
plt.ylabel("Imaginary")
```



Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



इसको देखकर आप ये भी जान गए होंगे कि कैसे कुछ अच्छे prompts देकर आप इससे existing codes में corrections भी करवा सकते हैं।

जब coding जितना tough काम इतना easy हो गया है, तो बस ये Ebook ऐसे ही पढ़ते रहिए, आगे अभी बहुत-से sections में बहुत-से prompts को use करके आपके लिए बहुत-से tasks GPT ने easy बना दिए हैं। चलिए अब website designing की तरफ़ चलते हैं।

ChatGPT For Website Designing

अब हम GPT को एक attractive website build करने के लिए use करने वाले हैं।

अच्छे prompt directions को use करके ChatGPT से website design कराने के steps देखिए।

चलिए सबसे basic exercise से शुरू करते हैं..

Prompt: Create a complete landing page for a start up company using HTML.



SR

Create a complete landing page for a start up company using HTML.



Creating a complete landing page for a startup company involves HTML and CSS to structure and style the page. Here's a simple example of a landing page:

html

Copy code

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Your Startup Name</title>
    <link rel="stylesheet" href="styles.css">
</head>
<body>
    <header>
        <nav>
            <div class="container">
                <h1>Your Startup Name</h1>
                <ul>
                    <li><a href="#features">Features</a></li>
                    <li><a href="#about">About Us</a></li>
                    <li><a href="#contact">Contact</a></li>
                </ul>
            </div>
        </nav>
    </header>

    <section class="hero">
        <div class="container">
            <h2>Welcome to Your Startup</h2>
            <p>Your startup's mission and value proposition.</p>
            <a href="#" class="button-primary">Get Started</a>
        </div>
    </section>
</body>
```



Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



अब यहां आप देख सकते हैं कि इसने हमें एक basic complete structure provide किया है..

Next step के लिए आगे बढ़ते हैं..

Prompt: Please write CSS

Please write CSS

Certainly! Here's a simple CSS stylesheet to style the landing page created earlier. You can save this code in a file named `styles.css` and link it to your HTML file as shown in the previous example:

```
css
/* Reset some default styles */
body, h1, h2, h3, p, ul, li, form {
    margin: 0;
    padding: 0;
}

body {
    font-family: Arial, sans-serif;
    background-color: #f0f0f0;
    color: #333;
}

.container {
    max-width: 1200px;
    margin: 0 auto;
    padding: 20px;
}

header {
    background-color: #333;
    color: #fff;
    padding: 10px 0;
}

header h1 {
    font-size: 24px;
}

nav ul {
```

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

देखिए, limitations की वजह से यहां information cut हो गई है..

ऐसे case में आपको आगे लिखना है..

Prompt: Continue the code.



Continue the code.



Certainly! Let's continue the code with some responsive design for smaller screens and some comments to make it easier to understand. We'll also add a few responsive breakpoints using media queries:

css

Copy code

```
/* Reset some default styles */
/* ... (previous code) ... */

@media (max-width: 768px) {
    /* Responsive styles for screens up to 768px wide */

    header h1 {
        font-size: 20px; /* Reduce font size for smaller screens */
    }

    nav ul li {
        margin-right: 10px; /* Reduce spacing between navigation links */
    }

    .hero {
        padding: 80px 0; /* Increase hero section padding */
    }

    .hero h2 {
        font-size: 28px; /* Adjust hero heading font size */
    }

    .hero p {
        font-size: 16px; /* Adjust hero paragraph font size */
    }

    .features h2 {
        font-size: 24px; /* Adjust feature section heading font size */
    }
}
```



Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

कुछ इस तरह से आप ChatGPT से एक पूरी की पूरी website design करवा सकते हैं और इस काम में आपको ज़रूरत है तो बस basic web

development understanding और knowledge की। जो काम करने में हमें घंटों लग जाते थे और जो errors ढूँढ़ने में आँखें बाहर आज जाती थी.. वहीं ये minutes में ढूँढ़ने के साथ साथ उसको correct करके आपको provide कर सकता है।

ChatGPT for Creators

आज का most wannabe काम - creator, यानी की हम जैसे लोग जो audience के लिए meaningful material find out करते हैं और आप तक लाते हैं ताकि सभी लोग grow कर सकें।

Content creation का काम आजकल hit तो बहुत है but इसे करना उतना ही कठिन। Idea से लेकर execution तक एक-एक चीज़ की authenticity को check करना और facts को multiple times verify करना plus creativity को infuse करते हुए cringe होने से बचे रहना और interactive valuable information provide करना becomes much of a hectic task.

But अगर मैं आपसे कहूँ कि ChatGPT बना ही mainly creators के लिए है। देखिए ChatGPT एक typical google search से काफ़ी अलग है। ये आपके inputs को sense कर सकता है, that means एक conversation कर सकता है, just like you do it with another human being.

इस section में मैं आपको दिखाने वाले हूं कि एक proper video content को ChatGPT का इस्तेमाल करके कैसे बना सकते हैं! चलिए फिर इसका complete process देखते हैं-

1. Idea generation:

Content creation में दो चीज़ें हमें clear होनी चाहिए, हमारा niche और target audience क्योंकि ये हमारा base setup करते हैं।

इस case में हम cooking को consider करेंगे। Variety of list के साथ, इसे ये भी पता है कि कौन-से वो ideas हैं जो इस niche में generally अच्छा response gain करते हैं।

तो हम अपना prompt कुछ इस तरह का देंगे-

Prompt: I'm an Indian chef who makes YouTube videos. I want to bring the great taste of Indian cuisine in front of the world. Suggest me top YouTube video ideas that have performed well in my niche.



Default (GPT-3.5)



SR

I'm an Indian chef who makes YouTube videos. I want to bring the great taste of Indian cuisine in front of the world. Suggest me top YouTube video ideas that have performed well in my niche.



Creating engaging and successful YouTube content as an Indian chef is a fantastic way to share your love for Indian cuisine with a global audience. Here are some YouTube video ideas that have performed well in the Indian cuisine niche:

1. **Recipe Tutorials:** Share step-by-step tutorials of popular Indian dishes, both traditional and modern. Ensure your instructions are clear, and include tips and tricks for perfecting each dish.
2. **Cooking Challenges:** Take on cooking challenges, such as preparing a three-course Indian meal within a certain time limit or cooking with limited ingredients. Challenges can add an element of excitement and entertainment to your channel.
3. **Street Food Adventures:** Explore different Indian cities and their street food scenes. Film yourself trying various street food dishes, sharing your thoughts, and even trying to recreate them at home.
4. **Cooking Basics:** Create videos that teach viewers fundamental Indian cooking techniques, like making perfect roti, preparing masalas from scratch, or understanding the use of spices.
5. **Regional Cuisine Series:** Highlight the diversity of Indian cuisine by dedicating episodes or a series to different Indian states or regions. Showcase the unique dishes, ingredients, and cooking styles from each area.
6. **Healthy Indian Recipes:** Cater to health-conscious viewers by sharing healthier versions of classic Indian dishes, low-fat cooking techniques, or recipes for specific dietary preferences (e.g., vegan, gluten-free).
7. **Collaborations:** Collaborate with other chefs, food bloggers, or YouTube creators, especially those from different culinary backgrounds. You can exchange recipes, cooking techniques, or even challenge each other to a cook-off.
8. **Behind-the-Scenes:** Give viewers a peek into your kitchen and the preparation process. Share stories about the history and cultural significance of the dishes you're making.
9. **Recipe Reviews:** Try out recipes from famous Indian cookbooks or other YouTube chefs. Share your thoughts on the recipes, their authenticity, and how they compare to your own version.

Regenerate

10. **Cooking for Special Occasions:** Create videos focused on Indian recipes suitable for special occasions like Diwali, Eid, or Holi.

Send a message



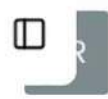
Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



2. Title:

अब Follow up prompt को use करके हम इससे इसके ही generated idea पर एक title frame करवायेंगे plus इस interactive AI से ऐसे titles create करने को बोलेंगे जो high click through rate (CTR) generate करके दे सकें।

Prompt: Give me top viral YouTube titles about 'Healthy Indian Recipes' that can generate high CTR and is under 4 words.



Give me top viral YouTube titles about 'Healthy Indian Recipes' that can generate high CTR and is under 4 words.



Creating concise and engaging YouTube video titles for healthy Indian recipes that are under 4 words can be a challenge, but it's essential to capture viewers' attention and encourage click-through rates (CTR). Here are some short and catchy video title ideas:

1. "Spicy Quinoa Upma"
2. "Tandoori Salad Bowl"
3. "Paneer Tikka Skewers"
4. "Turmeric Cauliflower"
5. "Chickpea Curry Bowls"
6. "Spinach Lentil Soup"
7. "Healthy Masala Oats"
8. "Vegan Tikka Wraps"
9. "Avocado Paratha"
10. "Nutty Granola Bars"
11. "Mango Chia Pudding"
12. "Beetroot Tikkis"
13. "Protein-Packed Roti"
14. "Guilt-Free Samosas"
15. "Sweet Potato Chaat"

These titles are brief, highlight the key ingredients or dish names, and indicate that the recipes are healthy, which can attract viewers interested in nutritious Indian cuisine. Remember to pair these titles with appealing thumbnails to maximize your video's click-through rate.



3. Thumbnail Designing:

Thumbnail आपके video के लिए एक visual hook बन जाता है, इसलिए ज़रूरी है कि ये eye-catching होने के साथ-साथ thought provoking भी हो।

हमें पता है कि ChatGPT images तो generate नहीं कर सकता but other AI tools like Midjourney and Dall-E तो कर सकते हैं। बस हमें इनसे image generate करवाने के लिए इन्हें well explained prompt देना पड़ता है, तो ये काम हमारा ChatGPT से पूरा हो सकता है।

Prompt: Suggest me top viral thumbnail ideas for ‘Healthy Indian Recipes’ that can generate high CTR and contains less than 5 words.



Suggest me top viral thumbnail ideas for 'Healthy Indian Recipes' that can generate high CTR and contains less than 5 words.



Creating effective thumbnails for your "Healthy Indian Recipes" videos is crucial for increasing click-through rates (CTR). Here are some thumbnail ideas that are concise (less than 5 words) and designed to attract viewers:

1. **Bright, Colorful Dish:** Showcase a vibrant, well-plated healthy Indian dish as the main focus of the thumbnail. Include a brief title overlay or a healthy icon (like a green leaf) to indicate the recipe's healthiness.
2. **Before-and-After:** Use a split image thumbnail, with one side showing the raw ingredients and the other side displaying the finished dish. Include a short title or "transformation" text.
3. **Tasty Close-Up:** Feature a close-up shot of a mouthwatering element of the dish, such as a drizzle of sauce or a garnish. Add a title overlay that hints at the flavor.
4. **Hands-On Cooking:** Show your hands in action while preparing the recipe. Capture a moment of cooking or assembling the dish. Add minimal text to highlight the recipe's name.
5. **Ingredient Montage:** Create a visually appealing collage of the key ingredients used in the recipe. Overlay a short title or the dish's name.
6. **Scale Comparison:** Use a thumbnail where you place a common object (e.g., a measuring cup or a hand) next to the dish to emphasize its portion size or healthiness. Include a title that conveys this message.
7. **Healthy Emblem:** Design a simple emblem or icon that represents healthiness, such as a heart, a green checkmark, or a salad bowl. Place it alongside a photo of the dish and a concise title.
8. **Taste Test Reaction:** Capture a screenshot of yourself or someone taking a bite of the dish with a surprised or delighted expression. Add a title hinting at the taste experience.
9. **Recipe Preparation Steps:** Show a step-by-step visual of the recipe preparation process. Use arrows or numbers to guide the viewer's eye through the steps and include a title.
10. **Healthy Ingredient Close-Up:** Highlight a single healthy ingredient used in the recipe, such as a colorful bell pepper, a handful of almonds, or a bowl of yogurt. Add a title related to the ingredient's role in the recipe.

Regenerate

Remember that your thumbnail should be visually appealing, easy to understand at a glance,

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

4. Script Writing:

किसी भी video की success उसकी script पर काफ़ी हद तक depend करती है। जब आप ऐसी script बना लेते हैं जो interactive हो तो आपकी video की efficiency बहुत increase हो जाती है।

ध्यान इस बात का रखना है कि किसी भी script को done करने से पहले अपने according एक final edit ज़रूर करें। वापस ChatGPT पर आयें तो आप अपनी scripts के format और tone को लेकर clarity रखें जिससे आप मन चाही script generate करवा सकें।

Prompt: Write me an effective YouTube script on ‘Healthy Indian Recipes’ that has all the elements of holding audience retention till the end. Write in the listicle format and keep a light hearted tone.



Write me an effective YouTube script on 'Healthy Indian Recipes' that has all the elements of holding audience retention till the end. Write in the listicle format and keep a light hearted tone.



Certainly! Here's an effective YouTube script on "Healthy Indian Recipes" presented in a listicle format with a light-hearted tone to keep your audience engaged and retained until the end:

Video Title: "5 Tasty & Healthy Indian Recipes to Boost Your Day!"

[Opening Shot: You standing in your well-lit kitchen, wearing a friendly smile]

Host (You): Hey there, foodies and health enthusiasts! Welcome back to our kitchen. Today, we're spicing things up with a healthy twist on some classic Indian dishes. Get ready to tantalize your taste buds while keeping things nutritious. Let's dive right in!

Recipe 1: Quinoa Pulao (00:00 - 03:00)

Host (You): Our first dish is a game-changer for all you rice lovers. We're making Quinoa Pulao! It's packed with protein and fiber.

1. Ingredients (Show each ingredient as you list them):

- Quinoa
- Veggies
- Spices
- A pinch of love (wink!)



2. Easy Steps:

Regenerate

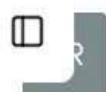
- Rinse quinoa (mention the importance)

Send a message



आप अपने according language भी change कर सकते हैं,
ChatGPT Hinglish को as a language ही identify करता है।
इसलिए next prompt ये होगा..

Prompt: Write this script in hinglish language.



R Write this script in hinglish language.

< 2 / 2 >



Certainly! Here's the same YouTube script on "Healthy Indian Recipes" presented in Hinglish (a mix of Hindi and English) for your audience:

Video Title: "5 Swadisht aur Healthy Indian Recipes Aaj Ki Healthy Lifestyle Ke Liye!"

[Opening Shot: Aap khade hain apne achhe se roshni mein chamak rahe kitchen mein, aur ek dosti se muskurahat dikha rahe hain]

Host (Aap): Arey, khana premiyo aur swasthya premiyo! Aapka swagat hai hamare kitchen mein. Aaj, ham kuch classic Indian dishes par ek swasth parivartan la rahe hain. Taiyaar ho jaiye apne swad ko chatane ke liye aur saath hi swasthya bhi banaye. Chaliye, shuru ho jate hain!

Recipe 1: Quinoa Pulao (00:00 - 03:00)

Host (Aap): Pahla dish hai hamara Quinoa Pulao! Yeh protein aur fiber se bharpoor hai, aur rice ke shaukeenon ke liye bhi ek khatra hai.

1. Samagri (Har samagri ko dikhate hue):

- Quinoa
- Sabziyan
- Masale
- Pyaar ka thoda sa pinch (wink!)



Stop generating

2. Aasan Steps:

Send a message

...

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



5. Video Shooting:

ChatGPT as a AI tool तो आपकी video shooting नहीं करके दे सकता but smart way of thinking says की वो आपको roadmap तो provide कर ही सकता है।

क्योंकि ये script उसकी खुद की लिखी है तो इसके पास एक better idea होगा कि कैसे उस script को एक better और engaging way में shoot करना है और इससे आपका बहुत time save हो जाएगा।

Prompt: Guide me to shoot this video in best form as per the script.

□ R

Guide me to shoot this video in best form as per the script.



Creating a high-quality video that aligns with your script on "Healthy Indian Recipes" requires careful planning and attention to detail. Here's a step-by-step guide to help you shoot the video in the best form:

Preparation:

1. **Script Review:** Familiarize yourself with the script by reading it multiple times. Ensure you understand each step and can speak naturally while following the script.
2. **Ingredients and Equipment:** Gather all the ingredients and cooking equipment you'll need for each recipe. Organize them in a neat and accessible manner in your kitchen.
3. **Location and Lighting:** Choose a well-lit and clean area in your kitchen for filming. Natural light is excellent, but if it's not available, use soft, diffused artificial lighting to eliminate harsh shadows.
4. **Camera and Gear:** Use a high-quality camera or smartphone with good video recording capabilities. Invest in a tripod to keep your shots stable, and consider using external microphones for better audio quality.

Shooting Process:

1. Camera Setup:

- Place your camera on the tripod.
- Set your camera to the highest resolution and frame rate available for the best video quality.
- Ensure your camera is level and at eye level for a comfortable viewing angle.

2. Sound Setup:

- Use an external microphone or lapel mic to capture clear audio.
- Do a quick audio test to make sure your voice is crisp and free from background noise.

3. Shot Composition:

- Use a variety of shots to make the video visually engaging. Consider wide shots to show your kitchen setup, close-ups of ingredients, and shots of your hands while cooking.
- Plan your camera angles and transitions between shots for smooth editing.

4. Presentation:

Pay attention to how you present each dish. Make them look as appetizing as possible by arranging them attractively on plates and using garnishes.

Regenerate



Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



6. Video Editing:

Editing is the part जहाँ ChatGPT कुछ नहीं कर सकता but हमें ideas और guidance proper दे सकता है।

Good thing is कि हम इसे अपना editing application बता कर उसके according भी results ले सकते हैं।

Prompt: Suggest me some engaging editing tips to edit this video. I use Adobe Premiere to edit my videos.



Suggest me some engaging editing tips to edit this video. I use Adobe Premiere to edit my videos.



Editing your "Healthy Indian Recipes" video in Adobe Premiere can significantly enhance its overall quality and engagement. Here are some engaging editing tips specifically tailored to your video:

1. **Smooth Transitions:** Use smooth transitions (e.g., cross dissolve, fade) between shots and clips to create a polished and professional look. Avoid jarring cuts that can disrupt the flow.
2. **Music and Audio Balance:** Ensure your background music complements the mood of your video. Adjust the music volume to be background-friendly, so it doesn't overpower your voice. Use keyframes to smoothly fade the music in and out when you start or stop speaking.
3. **Text Overlays:** Add text overlays to highlight key points, ingredients, cooking steps, or important information. Use easy-to-read fonts and colors that match your channel's branding.
4. **Lower Thirds:** For a professional touch, include lower thirds with your name and the name of the dish you're preparing. They can appear when you introduce each recipe and disappear when not needed.
5. **Color Correction:** Apply color correction and color grading to enhance the vibrancy of the food and create a consistent, visually appealing look throughout the video.
6. **B-Roll Integration:** Seamlessly incorporate B-roll footage to visually illustrate the cooking process. Use it to show ingredients being prepared, close-ups of cooking techniques, and other interesting details.
7. **Zoom and Pan:** Add subtle zooms and pans to still images or video clips to create dynamic movement and draw viewers' attention to specific elements of the scene, such as the dish being plated.
8. **Speed Ramping:** Use speed ramping to slow down or speed up specific clips for dramatic effect. For instance, slow-motion shots of ingredients being tossed into a pan can add visual flair.
9. **Picture-in-Picture (PiP):** Incorporate a small PiP video of yourself in the corner of the screen while demonstrating cooking techniques or explaining recipe details. This personal touch connects you with the audience.
10. **Cut to the Chase:** Trim any lengthy or repetitive segments to keep the video concise and engaging. Viewers often appreciate videos that get to the point while maintaining clarity.
11. **Sound Effects:** Add subtle sound effects, like sizzling when you cook or the sound of steam, to enhance the viewer's sensory experience. Ensure these sounds are not too loud to distract from the dialogue.

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



7. Video Description

हर video के नीचे एक well accounting description होना must है। Youtube जैसे applications का algorithm topics को उनके description से ही identify करता है।

अच्छा SEO optimized description लिखने से आपकी video की visibility काफ़ी improve हो जाती है। चलिए इसके लिए prompt देखते हैं।

Prompt: Write the YouTube video description that contains the right keywords in the beginning that helps the SEO and also write the outline for the video.



Write the YouTube video description that contains the right keywords in the beginning that helps the SEO and also write the outline for the video.



Certainly, here's a YouTube video description that includes SEO-friendly keywords and an outline for your "Healthy Indian Recipes" video:

Video Description:

Title: 5 Tasty & Healthy Indian Recipes to Boost Your Day!

Description:

Welcome to our kitchen, where we're whipping up a delightful array of "Healthy Indian Recipes" that are not only delicious but also nourishing for your body and soul. Join us in this culinary adventure as we explore five mouthwatering dishes that will revolutionize your approach to Indian cuisine.

In this video, we'll show you how to make:

1. **Quinoa Pulao:** A protein-packed twist on a classic Indian favorite.
2. **Tandoori Chicken Salad:** A satisfying salad that's big on flavor and lean on calories.
3. **Masala Oats:** A breakfast champion that's quick, easy, and nutritious.
4. **Spinach Lentil Soup:** A comforting bowl of goodness for those chilly days.
5. **Mango Chia Pudding:** A sweet treat that's as vibrant as it is healthy.

Whether you're an experienced home chef or a beginner looking to add some Indian flair to your meals, we've got you covered. Each recipe comes with clear step-by-step instructions and essential tips to make your cooking journey a breeze.

Timestamps:

- 0:00 - Introduction
- 1:20 - Recipe 1: Quinoa Pulao
- 3:45 - Recipe 2: Tandoori Chicken Salad
- 6:15 - Recipe 3: Masala Oats
- 8:30 - Recipe 4: Spinach Lentil Soup

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

और ये तैयार हो गया हमारा video form content! क्या लगता है कि इसका वर्कशॉप लगा? बहुत ज्यादा 10 से 15 मिनट का समय।

जितना ज्यादा आप इससे involve होने का try करेंगे और जितना आप experiments इसके साथ करेंगे, उतना ही ये accurate होता जायेगा और आपको हर बार perfect से भी perfect completion देगा।

ChatGPT for Mid Journey

Midjourney एक AI image generator tool है जो हमारे दिए गए instructions के basis पर images create करता है। इसे आप Discord के through use कर सकते हैं, वहाँ आपको इसे एक prompt देना है और ये आपके दिए गए एक prompt से चार अलग-अलग variations की images बना कर देता है। आप चाहे तो इन images को अपने हिसाब से upscale और edit भी कर सकते हैं।

Midjourney AI का use करके हम अपने मन मुताबिक images generate कर सकते हैं, मतलब जो हमारे मन में creative ideas हैं, उनको हमें बस इस AI tool को एक prompt देकर बताना है, ये हमारे ideas को interpret करके ठीक वैसी ही image बनाकर दे देगा।

1. Digital Art: इस tool से आप जो कुछ भी सोचते हैं, उसको एक image में convert करके देख भी सकते हैं। मान लीजिये आपको space में एक astronaut को उड़ते हुए देखना है, तो Midjourney

आपकी इस imagination को digital art में बदलने में मदद कर सकता है। इससे आप अपने creative talent को दुनिया के सामने ला सकते हैं और अलग अलग topics पर अपनी creativity को express कर सकते हैं।

पर main मुद्दा तो यहीं है कि इसको prompt कैसे दे। अगर सही prompt नहीं दिया या फिर prompt में कुछ लिखना भूल गए, तो image भी जैसी आपने सोची होगी, वैसी नहीं मिलेगी। तो यहां पर हम अपना काम Chat GPT से करवाएंगे, आप इस image में दिए हुए prompt को ध्यान से देखिए।

write a prompt for midjourney to get an image of an astronaut soaring through the endless wonders of space, with stars and galaxies all around.



"Create a captivating image of an astronaut gracefully soaring through the boundless wonders of space, surrounded by a mesmerizing backdrop of twinkling stars and distant galaxies. Convey a sense of awe and exploration in this cosmic journey."

बस आपको GPT ने जो prompt दिया हैं, उसके आगे /imagine लगाकर Midjourney को बताना हैं, ये image जो आप देख रहे हो, वो इसी prompt को enter करने पर Midjourney ने create करी है।



2. 3d Images: एक 3D image design करने में एक graphic designer या animator को काफ़ी समय लगता है, पर Midjourney को सिर्फ़ दो मिनट। अब से अगर आपको कोई product design करना है, logo design करना है या फिर कोई brochure design करना है, तो Midjourney को prompts देकर आप अपना बहुत-सा समय बचा सकते हैं।

मान लीजिये आपको एक burger की 3D image चाहिए, जिसमें एक flat background हो, अच्छी lighting हो और smooth texture

हो, तो आप इसको क्या prompt देंगे। यहीं इस image में मैंने Chat GPT को एक prompt देकर पूछा है।

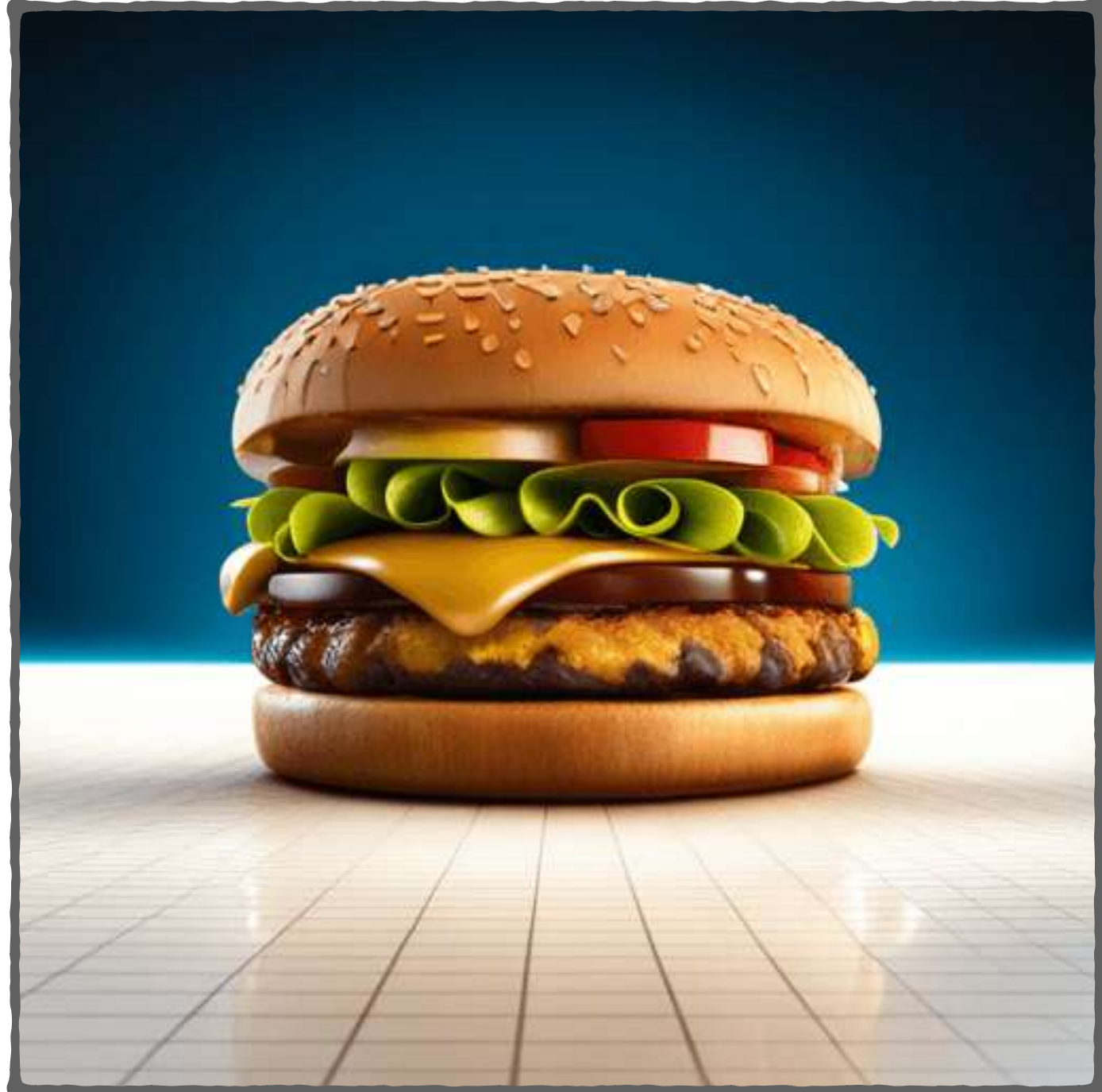
write a prompt for midjourney to get an image of a 3D image of a mouthwatering burger with a smooth texture and vibrant lighting, set against a solid background color.



"Generate a tantalizing 3D image of a mouthwatering burger that boasts a flawless, smooth texture and is bathed in vibrant, inviting lighting. Place this appetizing burger against a solid background color to make it the focal point of the composition, ensuring it looks utterly delectable."



तो बस इस burger की image को ध्यान से देखिए और अगर आपका पेट भरा नहीं है, तो शायद आपका भी मन इसको खाने का कर जाएं।



3. Cartoons: Cartoons अलग-अलग subjects को एक interesting तरीके से explain करते हैं, जिससे लोगों को इसे देखने में काफ़ी मज़ा आता है। Animations बनाने में लोगों को specialised training and skills की जरूरत होती है पर अब किसी individual को भी एक animated image चाहिए, तो बस वो Midjourney को बोल देता है। But उसके लिए proper prompt तो GPT se ही मिलेगा, ये देखिए-

write a prompt for midjourney to get an image of a Disney-style cartoon friendly dog.



"Produce a Disney-style cartoon image of an endearing and friendly dog character. The character should embody the classic charm and whimsy associated with Disney animation, with expressive features and a heartwarming personality that captures the essence of a beloved animated canine companion."



Midjourney का result:



4. Products Images: हर company को अपना product e-commerce platforms और social media accounts पर अच्छा दिखना होता है, इसके लिए companies product photographers hire करती हैं, जिसमें लाखों का खर्चा आता है, पर यहां same चीज़ Midjourney सिफ़र monthly subscription में कर देता है।

Image को देखिए कि क्या prompt enter करने पर GPT ने मुझे Midjourney से product की photo create करने के लिए कितना detailed prompt दिया है।

write a prompt for midjourney to get an image of a captivating product package for an energy drink brand that features a refreshing and enticing watery visual effect.



"Create a captivating product package design for an energy drink brand that exudes a refreshing and enticing watery visual effect. The design should be eye-catching, highlighting the drink's invigorating nature, with a blend of vibrant colors and dynamic elements that evoke a sense of energy and hydration. Make sure the package design stands out and leaves a lasting impression."



Midjourney Result:



5. For Creating Storyboard: Storyboarding एक pre-production process है, जिसमें filmmakers एक piece of paper पर या digital sheet पर scene का visual representation तैयार करते हैं। पर अब यहीं काम Midjourney बहुत मज़े से कर देता है।

Storyboarding process filmmakers इन चार points के लिए use करते हैं:

To put the director's vision on paper

To provide a visual representation

To practice shots of a movie

To keep track of script info

देखिए Midjourney से ये काम निकलवाने के लिए मैंने इस image में GPT को क्या prompt दिया है।

write a prompt for midjourney to get an image of a storyboard sketch in black and white for a movie scene where a car is parked on the road.



"Generate a black and white storyboard sketch depicting a movie scene where a car is parked on the road. Capture the composition in a way that conveys the setting, positioning of the car, and any surrounding elements, framing it as a key moment in the narrative."



Midjourney Result:



6. Home Design - Midjourney को बस आप prompt में कुछ instructions दे दो, ये आपके room की पूरी interior designing कर देगा।

Image देखिए कि GPT को आप कैसे prompt देंगे कि एक accurate Midjourney वाला prompt आपके पास आ जाए।

write a prompt for midjourney to get an image that Design a minimalist living room layout with clean lines, neutral colors, and functional furniture



"Design a minimalist living room layout featuring clean lines, a neutral color palette, and functional furniture. Create an image that exemplifies simplicity and practicality in interior design, with an emphasis on space optimization and an uncluttered aesthetic."

Midjourney Result-



Making Money with ChatGPT

पैसे कमाने के लिए हमें काम करना पड़ता हैं और इस काम में मेहनत तो पसीनेदार लगती है, लेकिन अब GPT ने ये मेहनत वाला system खत्म कर दिया है और एक prompt वाला नया system बना दिया है। मतलब अब आप सिर्फ prompt देकर अपना काम खत्म कीजिए और पैसे कमाइए।

ChatGPT की मदद से आप बहुत कम काम करके एक अच्छा amount earn कर सकते हैं और Internet के ज़माने में ChatGPT की अच्छी दोस्ती आपके बहुत काम आने वाली है।

ChatGPT जैसे और भी कई AI technologies हमारे hectic tasks को चुटकियों में complete कर देती हैं।

आइये बात करते हैं कुछ ऐसे तरीकों की जिनका use करके हम ChatGPT को अपना personal assistant बना सकते हैं या फ़िर यू कहे कि कैसे GPT से ही सारा काम करवा सकते हैं।

1. Content Creation: आप ChatGPT का use travel blog posts, article writings आदि के लिए कर सकते हैं। ये एक बेहतरीन तरीका हो सकता है जो आपकी writing ability को show करने में मदद कर सकता है और आप different websites पर आपने write ups को publish करके maximum users को attract कर सकते हैं।

इन contents को आप sell भी कर सकते हैं और चाहें तो ज़रूरत के हिसाब से इनमें basic edits करके internet पर upload कर सकते हैं।

या फिर आप किसी content writer की job पकड़कर अपना आधा से ज्यादा काम इससे करवा लीजिए, और पूरी salary अपनी जेब में रखिए।

See some examples-

Prompt: Write an article on how can one minimise their carbon footprints on individual level.

Result:



Default (GPT-3.5)



SR

Write an article on how can one minimise their carbon footprints on individual level.



Title: Minimizing Your Carbon Footprint: Individual Actions for a Greener Planet

Introduction

Climate change is a global crisis that requires collective action from governments, industries, and individuals alike. While governments and corporations play significant roles in reducing greenhouse gas emissions, individuals can also make a meaningful impact by minimizing their carbon footprints. Your daily choices and habits can contribute to a more sustainable and environmentally friendly future. In this article, we will explore how you can take individual actions to reduce your carbon footprint and help combat climate change.

1. Sustainable Transportation

One of the most effective ways to reduce your carbon footprint is by reevaluating your transportation choices. Consider options like carpooling, using public transport, biking, or walking for shorter trips. If you must drive, choose a fuel-efficient or electric vehicle. By reducing your reliance on fossil fuels, you can significantly cut down on your carbon emissions.

1. Energy Efficiency

Improving the energy efficiency of your home is another impactful step you can take. This includes upgrading insulation, sealing drafts, using energy-efficient appliances, and installing programmable thermostats. Switching to LED light bulbs and turning off lights and appliances when not in use can also save energy and reduce emissions.

1. Renewable Energy Sources

Transitioning to renewable energy sources, such as solar panels or wind turbines, can drastically reduce your carbon footprint. Many regions offer incentives and subsidies for adopti

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Prompt: Write a blog about travelling to Bali from Delhi, India and cover all expenses in sequence. Use first person perspective.

Result:



Write a blog about travelling to Bali from Delhi, India and cover all expenses in sequence. Use first person perspective.



Title: Exploring Bali: My Journey from Delhi, India

Introduction:

Bali, the Indonesian paradise, had always been on my travel bucket list. The lush rice terraces, stunning beaches, vibrant culture, and warm-hearted locals had beckoned me for years. Finally, I decided to take the plunge and plan my dream trip from Delhi, India to Bali. In this blog, I'll take you through the various expenses involved in this unforgettable journey, all from my first-person perspective.

Flights:

I kicked off my Bali adventure by booking flights from Indira Gandhi International Airport in Delhi to Ngurah Rai International Airport in Denpasar, Bali. For a round-trip ticket, I spent approximately INR 30,000 to INR 40,000. Prices can vary depending on the season and airline, so I recommend booking well in advance for the best deals.

Accommodation:

Once I landed in Bali, finding a cozy place to stay was my next priority. Bali offers a wide range of accommodations to suit every budget. Here are a few options:

- **Budget-Friendly:** Hostels and guesthouses in areas like Kuta, Seminyak, or Ubud can cost anywhere from INR 500 to INR 1,500 per night.
- **Mid-Range:** For a more comfortable stay, you can choose from boutique hotels and resorts, which may cost between INR 2,000 to INR 5,000 per night.
- **Luxury:** If you're looking for indulgence, Bali boasts luxurious villas and beachfront resorts, which can go up to INR 10,000 and beyond per night.



I opted for a mid-range hotel in Ubud for around INR 3,500 per night, giving me the perfect balance between comfort and budget.

Regenerate

Send a message



2. Social Media Management: आप ChatGPT का use social media posts लिखने के लिए कर सकते हैं, जैसे LinkedIn Post या Instagram Scripts और भी अलग-अलग write-ups, बहुत से लोग या social media creators आज-कल ऐसे writers hire कर रहे हैं जो उनके accounts ke लिए ऐसी posts बना सके।

Prompt: Create a social media post of 500 words about how India hosting G20 presidency in 2023.

See this Image:



Create a social media post of 500 words about how India hosting G20 presidency in 2023.

< 3 / 3 >



India Takes the Center Stage: Hosting the G20 Presidency in 2023



Exciting news on the global stage! India is all set to host the G20 presidency in 2023, and it's a moment of immense pride for our nation. As the world's largest democracy and one of the fastest-growing economies, India's leadership in this prestigious forum is a significant milestone. Let's dive into what this means for India and the world!  

The G20: A Global Platform for Cooperation

The Group of Twenty, or G20, is a vital international forum that brings together the world's major economies. It's where leaders from 19 countries and the European Union converge to discuss and coordinate policies on economic, financial, and global development issues. India's role as the host in 2023 signifies our growing influence on the world stage and our commitment to shaping global economic policies.  

India's Key Priorities

Hosting the G20 presidency means India gets to set the agenda for discussions and initiatives during its tenure. Some of the key priorities India aims to address include:

1. **Climate Change:** As a country that faces the brunt of climate change, India is expected to advocate for sustainable practices, renewable energy, and climate adaptation measures.
2. **Economic Growth:** Given India's rapid economic growth, fostering inclusive development and addressing income inequality will be top priorities.
3. **Digital Transformation:** India's prowess in the tech sector positions us as a leader in the digital transformation realm. Expect discussions on digital governance, cybersecurity, and promoting digital inclusion.
4. **Health and Pandemic Preparedness:** In light of recent global health challenges, India is likely to emphasize the importance of global cooperation in healthcare, vaccine distribution, and pandemic preparedness. 
5. **Trade and Investment:** India, as a major player in international trade, will seek to bolster global trade relations and investment opportunities.

 Regenerate

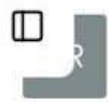
Send a message 

3. Customer Support: ChatGPT को एक reliable customer support system के role में use किया जा सकता है, जिससे आपके customers के questions और problems का answer दिया जा सकता है, जो आपके business के लिए ज्यादा trustworthy बन सकता है।

जहां ये customers की technical problems को बेहतर तरीके से study कर सकता है, वहीं ये लोगों को convince करने के लिए आपको बेहतरीन format भी provide कर सकता है।

Prompt: How should I convince my customer that our app is facing a technical issue and it will take some time to get resolved?

See this image:



How should I convince my customer that our app is facing a technical issue and it will take some time to get resolved?



Convincing your customer that your app is facing a technical issue and will take some time to get resolved requires clear communication, transparency, and empathy. Here's a step-by-step guide on how to handle this situation effectively:

1. Be Proactive:

If you suspect or know that there's a technical issue with your app, don't wait for customers to discover it themselves. Proactively reach out to them through the most appropriate channel (email, in-app message, or customer support) to inform them about the situation.

2. Start with Empathy:

Begin your message by acknowledging the inconvenience the issue may have caused. Express empathy and understanding for their frustration or disappointment. A genuine and empathetic tone can help establish a positive rapport.

3. Explain the Issue:

Provide a brief and clear explanation of the technical problem. Use plain language that your customers can easily understand. Avoid using technical jargon unless your audience is tech-savvy.

4. Offer a Timeline:

Share an estimated timeline for when the issue is expected to be resolved. Be realistic but also try to expedite the process if possible. Ensure that your technical team is actively working on the problem and communicate any updates or changes in the timeline promptly.

5. Provide Alternatives or Workarounds:

If applicable, offer alternative ways for your customers to achieve their goals or use y

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

4. Tutoring: आप ChatGPT का use teaching के लिए कर सकते हैं, जैसे कि students को studies से related questions का

answer देना। इससे ना सिर्फ़ आपका time बचेगा बल्कि आप अपनी knowledge का भी maximum output निकाल पायेंगे।

Prompt: Create a flow chart on behalf of me to teach my students the concept of human reproduction.

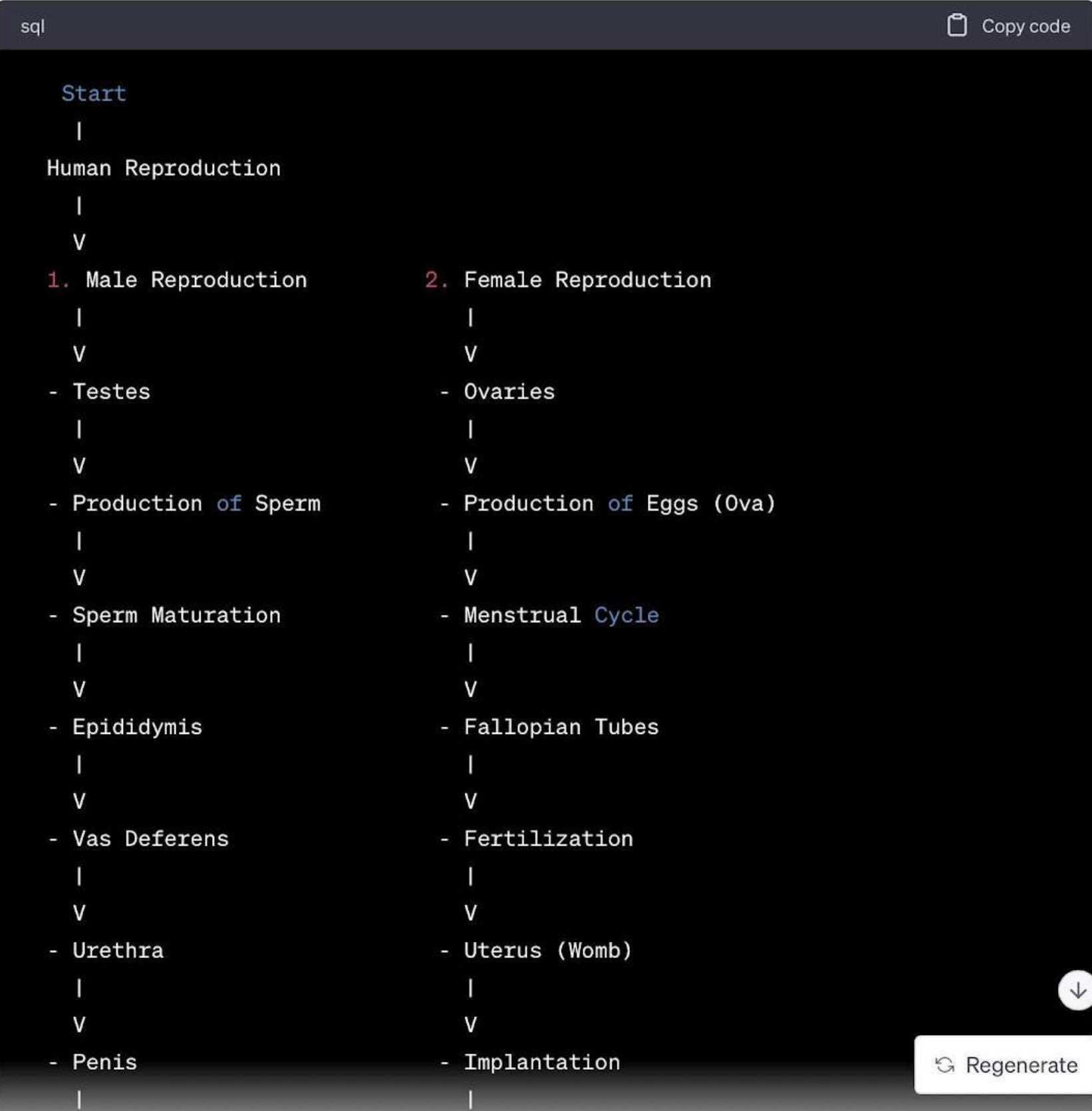
See this image-



Create a flow chart on behalf of me to teach my students the concept of human reproduction.



Creating a flowchart to teach the concept of human reproduction is a great way to visually explain the process to your students. Below is a simplified flowchart that outlines the key stages and concepts involved in human reproduction:



5. Translation Services: ChatGPT को translation services

के लिए use किया जा सकता है। ये आपको different languages के बीच translation works करके पैसे कमाने का मौका provide कर सकता है।

बहुत सारी fields जहां एक translator की requirement होती है वहाँ आप इसका application कर सकते हैं। और साथ ही खुद भी different languages सीखकर लोगों को उनके बारे में पढ़ा सकते हैं।

Prompt: Translate this paragraph into English while explaining the basics.

See this image-



Vous pouvez maintenant vous exercer à traduire ce paragraphe en anglais ou dans une autre langue de votre choix. Bonne pratique !

Translate this paragraph into English while explaining the basics.



Certainly! Here's the translation of the paragraph into English, along with an explanation of the key points:

"Cultural diversity is one of the most fascinating riches of our world. Each country, each region has its own customs, traditions, and languages, creating an incredibly rich cultural mosaic. This diversity extends not only to daily practices and festive celebrations but also to art, music, cuisine, and how people interact with each other. Traveling around the world is like diving into a book with a thousand chapters, each offering a new perspective on life and humanity. It's an experience that broadens the mind, reminding us that, despite our differences, we all share a common planet and humanity."

Explanation:

1. **Cultural Diversity:** The paragraph begins by highlighting the fascination of cultural diversity in the world. It emphasizes how different countries and regions have their unique cultural elements.
2. **Customs, Traditions, and Languages:** It mentions that this diversity includes customs, traditions, and languages, which are distinct in various parts of the world.
3. **Cultural Mosaic:** The term "cultural mosaic" implies that these diverse elements come together to form a beautiful and intricate picture of global culture.
4. **Diversity in Various Aspects:** The paragraph points out that diversity goes beyond daily practices and includes aspects like art, music, cuisine, and social interactions.
5. **Traveling as an Experience:** It describes traveling as a means of exploring this cultural diversity and compares it to reading a book with countless chapters.
6. **Broadening the Mind:** The paragraph suggests that experiencing different cultures through travel expands one's perspective and understanding.
7. **Shared Humanity:** It concludes by emphasizing that, despite these differences, we are all part of a shared humanity and inhabit the same planet.

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



6. Chatbot Development: आप ChatGPT को website या mobile applications के लिए chat bot develop करने में भी use कर सकते हैं। Chat bot को customers conversation के लिए इस्तमाल किया जाता है। Chat bot development का काम करने के लिए आप अच्छे पैसे charge कर सकते हैं।

Prompt: Can you guide me on how to develop a chat bot for my food delivery app.

See this example image-



Designing a chatbot for your food delivery app can enhance user experience and streamline customer interactions. Here's a step-by-step procedure to help you create an effective chatbot:

Step 1: Define the Purpose and Goals

- Determine the primary objectives of your chatbot. Is it for order tracking, menu inquiries, customer support, or something else?
- Identify the specific problems or tasks the chatbot will solve, such as taking orders, providing recommendations, or handling complaints.
- Set clear goals for the chatbot, such as improving user satisfaction, reducing response times, or increasing order completion rates.

Step 2: Choose a Platform and Technology

- Select a platform or framework for building your chatbot. Popular choices include Dialogflow, Microsoft Bot Framework, IBM Watson, or custom development.
- Decide if your chatbot will be text-based, voice-activated, or support both modes.
- Consider integrating Natural Language Processing (NLP) and Machine Learning (ML) technologies to enable the chatbot to understand and respond to user queries effectively.

Step 3: Define User Flow and Conversational Design

- Create a conversational flowchart that outlines how users will interact with the chatbot. Define the main conversation paths and potential user inputs.
- Develop a list of frequently asked questions (FAQs) and common user intents. Structure the conversation logic around addressing these inquiries.
- Design natural and user-friendly responses. Ensure that the chatbot understands variations of user input and provides informative answers.

Step 4: Develop and Test the Chatbot

- Start building the chatbot using your chosen platform or technology. Develop the conversation flows and integrate with your food delivery app's database and APIs.
- Test the chatbot thoroughly by simulating different user scenarios. Pay attention to potential errors, misunderstandings, or user frustration.
- Continuously refine the chatbot's responses based on user feedback and usage data. Implement

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



इसी completion को अपने हिसाब से follow-up करते जाइए,
आपको result मिलता जायेगा।

7. Programming Assistance: ChatGPT को programming और coding के regarding help के लिए use किया जा सकता है। ये उन users के लिए helpful हो सकता है जिन्हें programming के किसी specific tool की help चाहिए। साथ ही यहाँ गलती की गुंजाइश नहीं होती और अगर गलती होती है तो उसको 2 मिनट में सही भी कर सकते हैं।

Prompt: Find the error in this code and enlighten me.

See this image-

```
    int result = factorial(number);
    System.out.println("The factorial of " + number + " is " + result);
}
}
```

Find the error in this code and enlighten me.



 I see the issue in your code. The error is in the recursive case of the `factorial` method. You have written `n * factorial(n - 1)`, but it should be `n * factorial(n - 1)` to correctly calculate the factorial. Here's the corrected code:

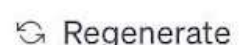
```
java Copy code

public class FactorialCalculator {

    // Recursive function to calculate the factorial of a number
    public static int factorial(int n) {
        if (n == 0) {
            return 1; // Base case: 0! = 1
        } else {
            return n * factorial(n - 1); // Recursive case: n! = n * (n-1)!
        }
    }

    public static void main(String[] args) {
        int number = 5; // Change this to calculate the factorial of a different number
        int result = factorial(number);
        System.out.println("The factorial of " + number + " is " + result);
    }
}
```

In the corrected code, I changed `(n+1)` to `(n-1)` in the recursive case, which correctly calculates the factorial by multiplying `n` with the factorial of `n-1`.

 Regenerate

Send a message 

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#) 

ChatGPT vs Google

वैसे तो Google और ChatGPT, दोनों अब digital world के legendary players हैं, और आजकल हर किसी के life में एक important role निभा रहे हैं।

Google की पहचान mainly search engine और online information available करने वाली company की तरह है, पर ChatGPT एक Natural Language Processing (NLP) model है और Chat bots और text generation में use हो रहा है।

तो आइये इन दोनों का one-on-one comparison करते हैं..

1. Basics

Google का main aim दुनिया भर की information दुनिया भर के लोगों को available कराना है। Google search engine को हर कोई prefer करता है। Google हर तरह की information, news, write ups provide करने में successful है।

ChatGPT, एक large language model है, जो इंसानों के बात करने के तरीके को बहुत अच्छे से समझ सकता है। हम जो कुछ भी इससे पूछेंगे, ये हमें उसका to the point जवाब बहुत अलग अलग तरीकों से दे सकता है।

2. Capability

Google अक्सर एक question का एक ही answer provide करता है, और लोग इससे अधिकतर publicly available information receive करते हैं। Google अपने search results को personalise नहीं कर सकता और सबको same output देता है।

जबकि ChatGPT एक person से sign instructions की तरह एक conversation बना सकता है और ChatGPT से आप personalised suggestions का benefit उठा सकते हैं। ये आपके personal aims को ध्यान में रखता है और आपकी curiousness के मुताबिक़ बातें करता है।

आइये इसके अंदर कुछ important factors की बात कर लेते हैं :-

i. Purpose

अगर आप Google पर एक prompt type करें तो आपको क्या मिलता है? सबसे believed information, उनके sources के साथ, उनके links के form में। ये आपकी मदद करने के लिए Google का तरीका है।

Eg. Top 10 travel destinations in India



Top 10 travel destinations in India.



Sign in

Images

For family

Videos

PDF

For friends

News

Shopping

Books

Maps

All filters

Tools

SafeSearch

About 28,80,00,000 results (0.64 seconds)

Results for India · Choose area

Popular destinations in India

About these results ⓘ



Mumbai

Bollywood, shopping & colonial landmarks

₹ 8,940 1h



Goa

Beaches & Old Goa colonial architecture

₹ 33,673 6h + ₹ 1h



New Delhi

Temple, Hindi cinema and yoga

₹ 17,619 22h



India

Country in South Asia

India, officially the Republic of India, is a country in South Asia. It is the seventh-largest country by area; the most populous country as of June 2023; and from the time of its independence in 1947, the world's most populous democracy. [Wikipedia](#)

President: Droupadi Murmu [Trending](#)**Capital:** New Delhi**CO2 emissions per capita:** 1.78 metric tons (2019) [World Bank](#)**Electricity consumption per capita:** 797.35 kWh (2014) [World Bank](#)**Energy use per capita:** 630.90 kg of oil equivalent (2014) [World Bank](#)**Fertility rate:** 2.05 births per woman (2020) [World Bank](#)**GDP growth rate:** 8.7% annual change (2021) [World Bank](#)

Feedback

FabHotels.com

<https://www.fabhotels.com> › Travel Blog › India

20 Tourist Places to Visit in India 2023: Best Time to Visit

A. Top 10 places to visit in India are Goa, Delhi, Jaipur, Manali, Ooty, Amritsar, Agra, Kolkata, Sikkim, Leh Ladakh. Q. Which are some of the best peaceful ...

Odynovo Tours

<https://www.odynovotours.com> › travel-blog › top-in...

Top 10 Travel Destinations in India

13-Jun-2023



1. Delhi for history and food
2. Agra for the iconic Taj Mahal
3. Rajasthan for forts and palaces
4. The Ganges (Varanasi) for spirituality
5. Ranthambore for wildlife

Feedback

People also ask :

Which is the No 1 tourist destination in India?



Where should I go on a trip in India?



What places are best to travel?



What is India known for travel?



Feedback

EaseMyTrip

<https://www.easemytrip.com> › blog › best-holiday-des...

Best Holiday Destinations in India to Enjoy Relaxing ...



1. Goa
2. Kerala
3. Varanasi
4. Mussoorie
5. Udaipur
6. Gangtok
7. Amritsar
8. Kashmir

TravelTriangle.com

<https://traveltriangle.com> › Blog › India

60 Best Family Holiday Destinations In India



23-Mar-2023 — Best family holiday destinations in India like Srinagar, Ooty, Jaipur, Shimla, and Coorg, will help make your trip more fun and exciting ...

उसी prompt को अब आप ChatGPT पर type करें तो response में
ये मिलेगा-



SR

Top 10 travel destinations in India.



India is a vast and diverse country with a wide range of travel destinations to explore. Here are the top 10 travel destinations in India, known for their cultural, historical, natural, and architectural significance:

1. **Jaipur, Rajasthan:** Known as the "Pink City," Jaipur is famous for its stunning palaces, forts, and vibrant markets. Don't miss the Amber Fort, City Palace, and Hawa Mahal.
2. **Varanasi, Uttar Pradesh:** This spiritual city on the banks of the Ganges River is one of the oldest continuously inhabited cities in the world. Witness the mesmerizing Ganga Aarti ceremony and explore the narrow winding streets.
3. **Agra, Uttar Pradesh:** Home to the iconic Taj Mahal, Agra is a must-visit for its historical significance. The Agra Fort and Fatehpur Sikri are also worth exploring.
4. **Kerala:** This southern state is known for its lush greenery, backwaters, and serene beaches. Explore the backwaters of Alleppey, relax on the beaches of Kovalam, and take a ride on traditional houseboats.
5. **Goa:** Famous for its beautiful beaches, vibrant nightlife, and Portuguese-influenced architecture, Goa is a popular tourist destination for both relaxation and partying.
6. **Delhi:** India's capital city is a blend of modernity and history. Visit historical sites like the Red Fort, Qutub Minar, and India Gate, and explore bustling markets like Chandni Chowk.
7. **Rishikesh and Haridwar, Uttarakhand:** These twin towns on the banks of the Ganges River are spiritual hubs and offer opportunities for yoga, meditation, and adventure sports like white-water rafting.
8. **Leh-Ladakh, Jammu and Kashmir:** Known for its breathtaking landscapes, high mountain passes, and Tibetan Buddhist culture, Ladakh is a haven for adventure seekers and nature lovers.
9. **Mumbai, Maharashtra:** The financial capital of India, Mumbai is also a city of dreams with iconic landmarks like the Gateway of India, Marine Drive, and Bollywood studios.
10. **Amritsar, Punjab:** Visit the Golden Temple, the holiest site in Sikhism, and witness the daily rituals and community service. The Wagah Border ceremony is also a must-see.

⟳ Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



ये एक reliable information है जो आप हुँड़ रहे थे, वो भी personalised form में as per your requirements.

ii. Input

Google पर prompts enter करते time हमें बहुत specific होना पड़ता है। यहां आपको सही answer तब मिलता है जब आप सही सवाल पूछते हैं।

Eg: How do you know which formula to use in Trigonometry?



how do you know which formula to use in trigonometr



Sign in

Class

Images

Videos

Shopping

Books

News

Maps

Flights

Finance

All filters

Tools

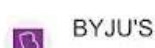
SafeSearch



Sign in

About 6,94,00,000 results (0.97 seconds)

By using a right-angled triangle as a reference, the trigonometric functions and identities are derived: $\sin \theta = \text{Opposite Side}/\text{Hypotenuse}$.
 $\cos \theta = \text{Adjacent Side}/\text{Hypotenuse}$. $\tan \theta = \text{Opposite Side}/\text{Adjacent Side}$.



BYJU'S

<https://byjus.com> › Maths › Math Formula

Trigonometry Formulas & Identities (Complete List) - BYJU'S

[About featured snippets](#) • [Feedback](#)

People also ask :

Why the value of $\sin 30$ is 1/2?

What is the cast rule in trigonometry?

[Feedback](#)

Videos :



How to choose which trigonometry formula to use

YouTube · Queen of Pi
24-Jan-2021



Trigonometry Formulas Trick | How To Learn Trigonometry ...

YouTube · Let'stute
14-Apr-2017



GCSE Maths - All the Trigonometry Equations you Need To ...

YouTube · Cognito
29-Aug-2021



5 key moments in this video

[View all](#) →



BYJU'S

<https://byjus.com> › Maths › Math Article

Trigonometry Formulas list - All Important Formulas

Trigonometry formulas list is provided here based on trigonometry ratios such as sine, cosine, tangent, cotangent, secant and cosecant.



Clark University

<https://www2.clarku.edu> › faculty › djoyce › trig › for...

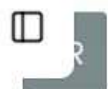
Summary of trigonometric formulas - Clark University

Summary of Trigonometric Formulas. These formulas relate lengths and areas of particular

ChatGPT का काम ज्यादातर conversational style में होता है। यहाँ सबसे बड़ा फायदा ये है कि आप follow up questions पूछ सकते हैं

और topic पर बने रह सकते हैं। आपको बस अपने interests या doubts share करने हैं और ये आपको exact answer provide कर देगा। Basically, ChatGPT के मामले में आप सवाल करना सीख सकते हैं और जवाब पा भी सकते हैं।

Eg: How do you know which formula to use in Trigonometry?



How do you know which formula to use in Trigonometry?

< 2 / 2 >



 Knowing which formula to use in trigonometry depends on the specific problem or situation you are trying to solve. Trigonometry involves the study of relationships between angles and sides in triangles. Here are some common trigonometric formulas and guidelines for when to use them:

1. Sine (sin) Function:

- Use the sine function when you have an angle and the length of the opposite side or need to find the length of the opposite side in a right triangle.
- The sine formula is: $\sin(\theta) = \text{Opposite} / \text{Hypotenuse}$.

2. Cosine (cos) Function:

- Use the cosine function when you have an angle and the length of the adjacent side or need to find the length of the adjacent side in a right triangle.
- The cosine formula is: $\cos(\theta) = \text{Adjacent} / \text{Hypotenuse}$.

3. Tangent (tan) Function:

- Use the tangent function when you have an angle and need to find the ratio of the length of the opposite side to the length of the adjacent side in a right triangle.
- The tangent formula is: $\tan(\theta) = \text{Opposite} / \text{Adjacent}$.

4. Pythagorean Theorem:

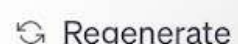
- Use the Pythagorean theorem when you have two side lengths of a right triangle and need to find the length of the third side.
- The Pythagorean theorem is: $a^2 + b^2 = c^2$, where 'c' is the length of the hypotenuse, and 'a' and 'b' are the lengths of the other two sides.

5. Inverse Trigonometric Functions:

- Use inverse trigonometric functions (e.g., arcsin, arccos, arctan) when you know a trigonometric ratio (e.g., $\sin(\theta)$, $\cos(\theta)$, $\tan(\theta)$) and need to find the angle (θ).

6. Soh-Cah-Toa:

- Remember the acronym SOH-CAH-TOA, which stands for:
 - Sine: SOH (Sine = Opposite / Hypotenuse)
 - Cosine: CAH (Cosine = Adjacent / Hypotenuse)
 - Tangent: TOA (Tangent = Opposite / Adjacent)

 Regenerate

7. Law of Sines and Law of Cosines:

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



iii. Output

Results या output के case में Google की बात करें तो जब आप इसे कोई prompt देते हैं तो ये number of search links के साथ वापस आता है, जहां आप अपने according सब देख सकते हैं और possibly किसी लिंक में आपको अपना answer मिल जाता है। Survey की माने तो 40% से ज्यादा लोगों को top में दिखाए गए links में उनका answer नहीं मिल पाता, इसलिए वो multiple links open करके देखते-फिरते हैं जो कि एक time taking process बन जाता है।

Eg: What steps should I take to get a glowing skin?



What steps should I take to get a glowing skin?



Sign in

Images

Videos

Shopping

News

Books

Maps

Flights

Finance

All filters

Tools

SafeSearch

About 30,10,00,000 results (0.57 seconds)

Consider these skincare tips to help your skin glow.

1. Wash your face regularly with a gentle facial cleanser. ...
2. Exfoliate a couple of times a week at most. ...
3. Apply a facial toner. ...
4. Use a vitamin C serum for brighter skin. ...
5. Lather on a moisturizer. ...
6. Try a hydrating face mask. ...
7. Protect your skin with a daily sunscreen.

More items... • 07-Mar-2022

MasterClass

<https://www.masterclass.com/articles/how-to-get-glowing-skin> ::

How to Get Glowing Skin: 6 Lifestyle Changes for Glowing Skin

[About featured snippets](#) • [Feedback](#)

People also ask :

How can I get glowing skin step by step?



How can I make my skin glow naturally?



How can I get glowing skin in 7 days?



How to get Korean glowing skin?



[Feedback](#)

Medical News Today

<https://www.medicalnewstoday.com/articles/how-to-get-glowing-skin> ::

How to get glowing skin: 11 tips for diet, skin care, and more

27-May-2021 — Lifestyle changes for glowing skin · Stopping smoking · Relieving stress ·

Getting enough sleep · Drinking water and reducing alcohol consumption.

Omega-3 fatty acids: May help some skin con... Vitamin E: An antioxidant that helps protect...

What is glowing skin? · Factors to consider · Skin care · Nutrition

Healthline

<https://www.healthline.com/health/beauty-skin-care> ::

10 Home Remedies for Glowing Skin

27-Sept-2018 — 1. Soothe skin with virgin coconut oil · 2. Use aloe vera to keep skin strong and healthy · 3. Moisturize properly after washing your face · 4.

How to Get Your Skin to Glow... · Overnight Masks · Affordable Shower Hacks for...

SkinKraft

<https://skinkraft.com/blogs/articles/how-to-get-glowing-skin> ::

How To Get Glowing Skin, According To Dermatologists

05-Sept-2022 — A. Cleanse Twice A Day. A squeaky clean skin is the first step in any skincare routine for glowing skin [2]. · B. Exfoliate Your Skin Once A Week.

Skin Care Routine · Flex Your Muscles · Home Remedies For Glowing...

Seventeen

<https://www.seventeen.com/beauty/makeup-skin-care> ::

वहीं ChatGPT के case में आपको accurate information provide की जाती है और आपको कोई head ache नहीं लेना होता।

कभी time लगेगा भी तो ज्यादा से ज्यादा एक-दो follow up questions करने में बस।

Eg: What steps should I take to get a glowing skin?



What steps should I take to get a glowing skin?



Achieving and maintaining glowing skin involves a combination of good skincare habits, a healthy lifestyle, and individualized care based on your skin type and concerns. Here are steps you can take to get glowing skin:

1. Daily Cleansing:

- Cleanse your face twice a day, in the morning and before bedtime, using a gentle cleanser suitable for your skin type (oily, dry, combination, sensitive).

2. Exfoliation:

- Exfoliate your skin 1-3 times a week to remove dead skin cells and reveal a fresh layer of skin. Use a mild exfoliant appropriate for your skin type.

3. Moisturize:

- Apply a good-quality moisturizer to keep your skin hydrated. Choose a moisturizer that suits your skin type, and don't forget to moisturize after cleansing.

4. Sun Protection:

- Use sunscreen with at least SPF 30 every day, even on cloudy days. Sunscreen protects your skin from harmful UV rays and prevents premature aging.

5. Healthy Diet:

- Eat a balanced diet rich in fruits, vegetables, whole grains, lean proteins, and healthy fats. Foods high in antioxidants, vitamins, and minerals can promote healthy skin.

6. Hydration:

- Drink plenty of water throughout the day to keep your skin hydrated from the inside out. Proper hydration helps maintain skin elasticity.

7. Adequate Sleep:

- Aim for 7-9 hours of quality sleep each night. During deep sleep, your body repairs and regenerates skin cells.

8. Stress Management:

- Practice stress-reduction techniques like meditation, yoga, or deep breathing exercises. Chronic stress can lead to skin issues.

9. Skincare Products:

- Use skincare products that address your specific skin concerns. This may include products with

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



iv. Scope

The only factor जो time के साथ बदलता रहता है। Google के पास definitely एक humongous amount में information और material available है। साथ ही ये हमेशा up to date रहता है और इसकी कोई limit नहीं होती और यही reason है कि it's still people's most go to option.

Eg: What plans India has for the financial year 2023?



What plans India has for the financial year 2023?



Sign in

News

UpSC

PDF download

PDF

Images

Videos

Shopping

Books

Maps

All filters

Tools

SafeSearch

About 2,04,00,00,000 results (0.41 seconds)

Budget 2023-24 adopts seven priorities which complement each other and act as the 'Saptarishi' guiding us through the Amrit Kaal. The agriculture credit target will be increased to Rs. 20 lakh crore with focus on animal husbandry, dairy and fisheries.

India Budget
<https://www.indiabudget.gov.in> :

[India Budget | Ministry of Finance | Government of India](#)

About featured snippets · Feedback

People also ask :

What is the budget plan for 2023?

What is the fiscal policy of India in 2023?

Feedback

India
<https://www.india.gov.in> › spotlight › union-budget-f... :

[Union Budget FY 2022-2023](#)

08-Feb-2022 — The Budget goals for FY2022-23 aim to further India's aspirations in Amrit Kaal, as it moves towards its 100th year post independence.

PIB
<https://pib.gov.in> › PressReleasePage :

[Summary of the Union Budget 2023-24](#)

01-Feb-2023 — The Budget proposes to extend the date of incorporation for income tax benefits to start-ups from 31.03.2023 to 31.03.2024. It also provides the ...

India
<https://www.india.gov.in> › spotlight › union-budget-2... :

[Union Budget 2023-2024](#)

06-Feb-2023 — The Union Budget for FY 2023-24 this year aims to further strengthen India's economic status. In the 75th Year of India's Independence, ...

PIB
<https://pib.gov.in> › PressReleasePage :

[Highlights of the Union Budget 2023-24](#)

01-Feb-2023 — HIGHLIGHTS OF THE UNION BUDGET 2023-24 · Per capita income has more than doubled to ₹1.97 lakh in around nine years. · Indian economy has ...

PRS Legislative Research
<https://prsinindia.org> › budgets › parliament › union-bu... :

[Union Budget 2023-24 : Analysis of Major Demands](#)

It proposes to spend Rs 45,03,097 crore in the financial year. Out of the total expenditure, revenue expenditure is estimated to be Rs 35,02,136 crore (1.2% ...

India Budget
<https://www.indiabudget.gov.in> › budget_speech PDF :

[BUDGET 2023-2024 NIRMALA SITHARAMAN](#)

On a sure note, in future ChatGPT एक strong daily option हो सकता है, लेकिन अभी इसकी knowledge limited है और live

knowledge update नहीं होती, ये एक drawback की तरह दिखाई देता है।

Eg: What plans India has for the financial year 2023?

SR What plans India has for the financial year 2023?

I'm unable to provide information on India's specific plans for the financial year 2023 as my knowledge is based on information available up to September 2021. Government budgets and plans can change from year to year based on economic conditions, political priorities, and various other factors. To get the most up-to-date and accurate information on India's financial plans for the year 2023, I recommend referring to official government sources such as the Indian Ministry of Finance's website, government budget announcements, and reliable news outlets that cover economic and financial developments in India.

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

3. Privacy

इस मामले में Google और ChatGPT में बड़ा अंतर है। Google अक्सर आपके behaviour को track करता है और आपके personal information का use professional motives के लिए करता है, जबकि ChatGPT का use generally personal या behavioural motives के लिए नहीं किया जाता है और data secure रहता है।

So, हम ये कह सकते हैं कि Google आज भी एक giant है जो आपको web related चीजों पर best possible guidance दे सकता है and ChatGPT is more of conversational alternative जो आपको चीजें समझा सकता है और सही सवाल पूछने में मदद कर सकता है।

Powers of ChatGPT 4

November, 2022 में Chat GPT का first version launch होता है और बस दो महीनों के अंदर-अंदर ChatGPT के 100 million से भी ऊपर users हो जाते हैं। Instagram को ये काम करने में महीनों लग गए थे और Facebook तो कुछ सालों में 100 million users तक पहुंचा था।

अभी तक ChatGPT 3.5 को हम सब free में use कर रहे थे, लेकिन अब ChatGPT का Premium Version ChatGPT 4 आ चुका है, जिसको use करने के लिए आपको \$20 per month खर्च करने होंगे, पर इस GPT 4 में हैं ही कुछ ऐसी शक्तियां कि already यहां millions of users enroll कर चुके हैं।

E-book पढ़ते जाइए और समझिए कि GPT-4 में ऐसा क्या है, जो GPT-3.5 में नहीं है।

Open AI कहता है कि GPT 4 में उन्होंने कुछ ऐसी techniques use करी हैं जिससे वो उनका अब तक का most successful AI model बन जाता है।

ChatGPT 4 को access करने के लिए सबसे पहले आपको openai.com की website पर जाना है और Try ChatGPT वाले option में आकर login करना है। By default GPT 3.5 open होगा और उसके just बगल में दिखेगा GPT 4 या GPT Plus.

यहाँ upgrade पर click करके आपको \$20/month का subscription लेना है and you are good to go.

Process तो simple है लेकिन काम बहुत ज़्यादा efficient.

चलिए आगे बढ़ते हैं और GPT 4 की capabilities को पास से देखते हैं:-

1. Word limit

जहाँ default version 3.5 में 4000 words से ज़्यादा वाले completion पर restrictions हैं वहीं इस version के पास 25000 words की massive limit है, जो कि easily sufficient है transcription वगैरह जैसी lengthy processes के लिए।

2. Multimodal

ये वाला feature सबसे liked feature है। Default version text-to-text processes करता है.. पर GPT 4 multipurpose काम करता है, text-to-text processes के साथ-साथ ये image-to-text processes को भी support करता है। यानी कि आप prompt में image डाल कर भी सवाल पूछ सकते हैं या बात कर सकते हैं।

3. Accuracy

ये model अपने पिछले version से कहीं ज्यादा fast होने के साथ 42% ज्यादा accurate भी है। Facts के मामले हो या options provide करने के, GPT 4 की क्षमता अलग level की है।

ये तो हुई बात इसके superpowers की, आइये कुछ ऐसे तरीके देखते हैं जिनसे ये पता चलेगा कि कैसे ये हमारी मदद करके हमारी work life को आसान बना सकता है।

1. Sketch to Code

GPT 4 के एक promotional video में company के president एक sketch की picture लेकर इसके prompt में include करते हुए लिखते हैं कि ये कुछ instructions हैं, इनके basis पर एक code generate करो और website बना कर दो और ये एक HTML generate करके देता है जिसे codepen में डालने पर एक website generate होती है। That actually works.

2. Building Video Games

Mario खेलना बहुत interesting है, पर prompt देकर उसके जैसा game बनाना उससे काफ़ी ज्यादा interesting है।

इस plus version ने चीज़ों इतनी आसान कर दी हैं कि हम एक से click में ही games बना सकते हैं। बस याद रहे जितना ज्यादा details उसके आप देंगे, उतना बेहतर result आप receive करेंगे।

3. Studying & Exam Preparations

कुछ हैरान कर देने वाले facts ये हैं कि दुनिया के top most difficult exams को भी GPT 4 ने crack कर दिखाया है। Learning से लेकर random tricks तक और concepts से लेकर memorisation तक, हर चीज़ में ये आपके लिए बेहद useful हो सकता है।

4. Creating Chrome Extensions

GPT 4 को अगर आप एक basic direction के साथ prompt देते हैं तो ये पूरी pirate theme के साथ आपको extension का code बना कर दे देगा।

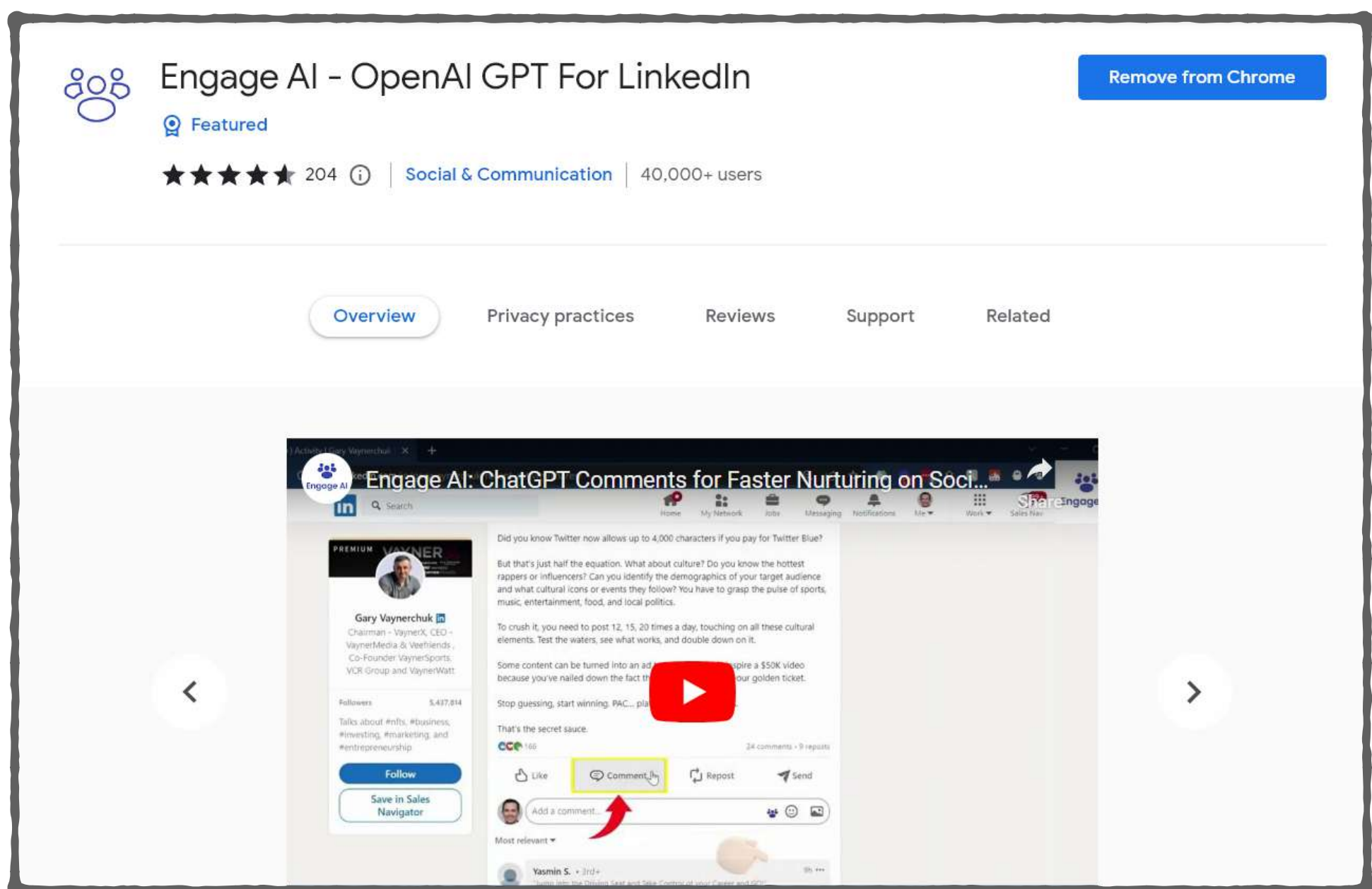
Chrome Extensions for ChatGPT

इन chrome extensions को save जरूर कर लीजिएगा, इनसे आपके बहुत-से काम तुरंत हो जायेंगे।

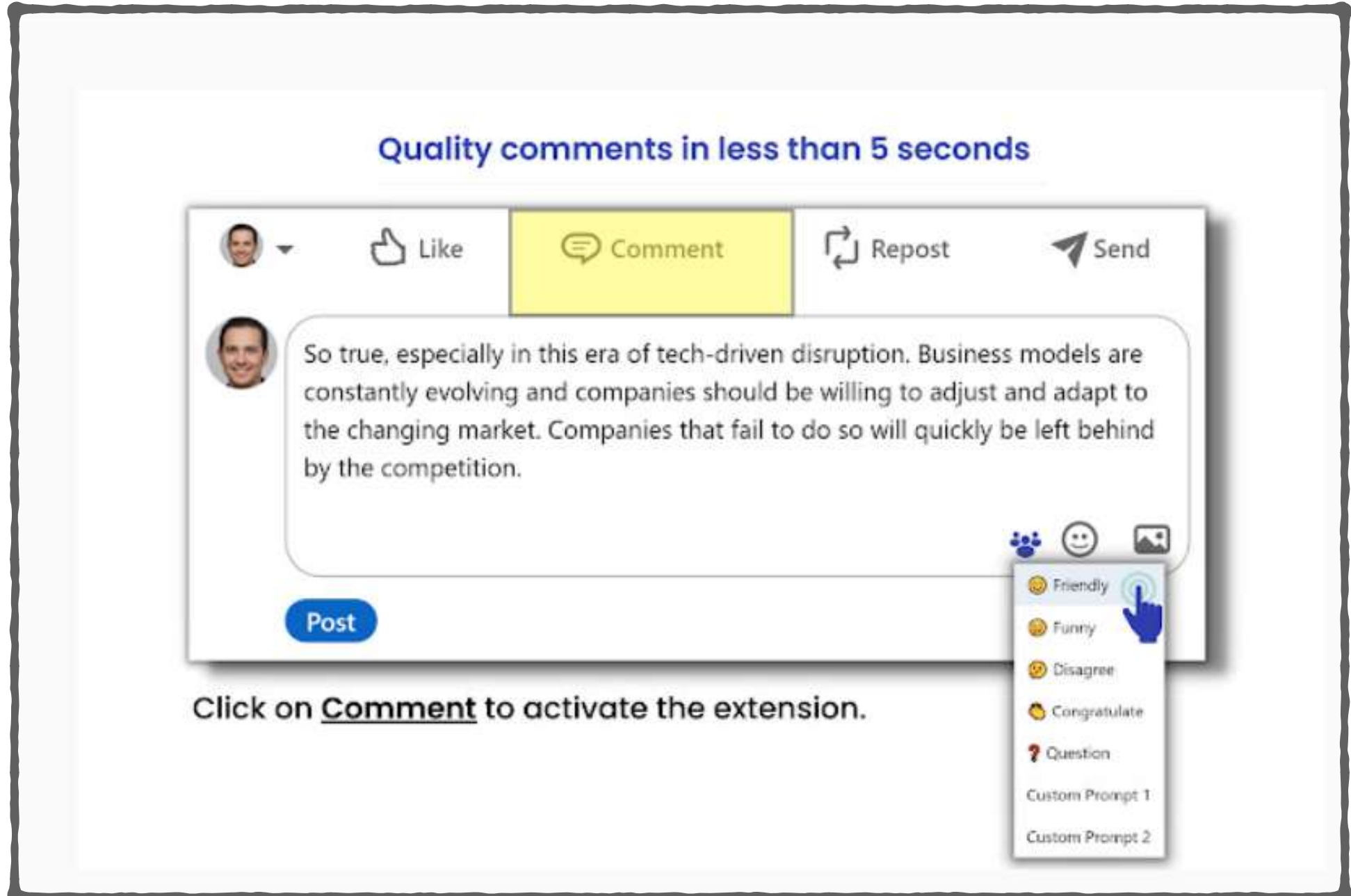
1. Engage AI - OpenAI GPT For LinkedIn

हम सबको पता है, Linkedin जैसा platform job seekers के लिए कितना important है, और अगर आपको networking करनी हैं तो LinkedIn से बेहतर जगह कही नहीं मिलेगी। Engage AI एक ऐसा

chrome extension है, जिसको आप अपने chrome में add करके अपनी Linkedin profile को grow कर सकते हैं।



असल में ये Engage AI chrome extension आपकी LinkedIn feed में जो posts दिखाई देती हैं, उन पर AI की मदद से perfect comments करके देता है, आप इससे अलग-अलग mood और emotions के हिसाब से comments लिखवा सकते हैं।

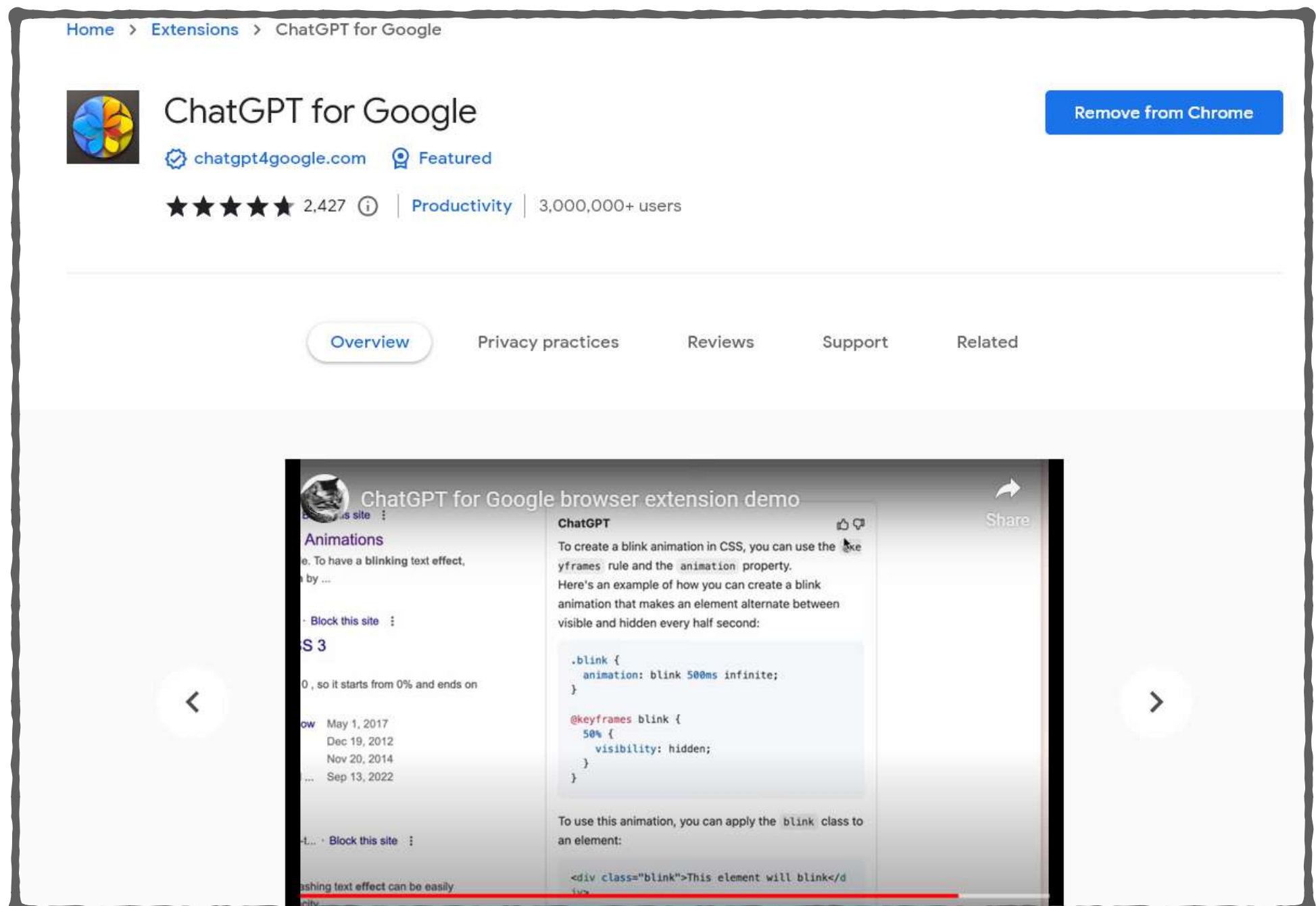


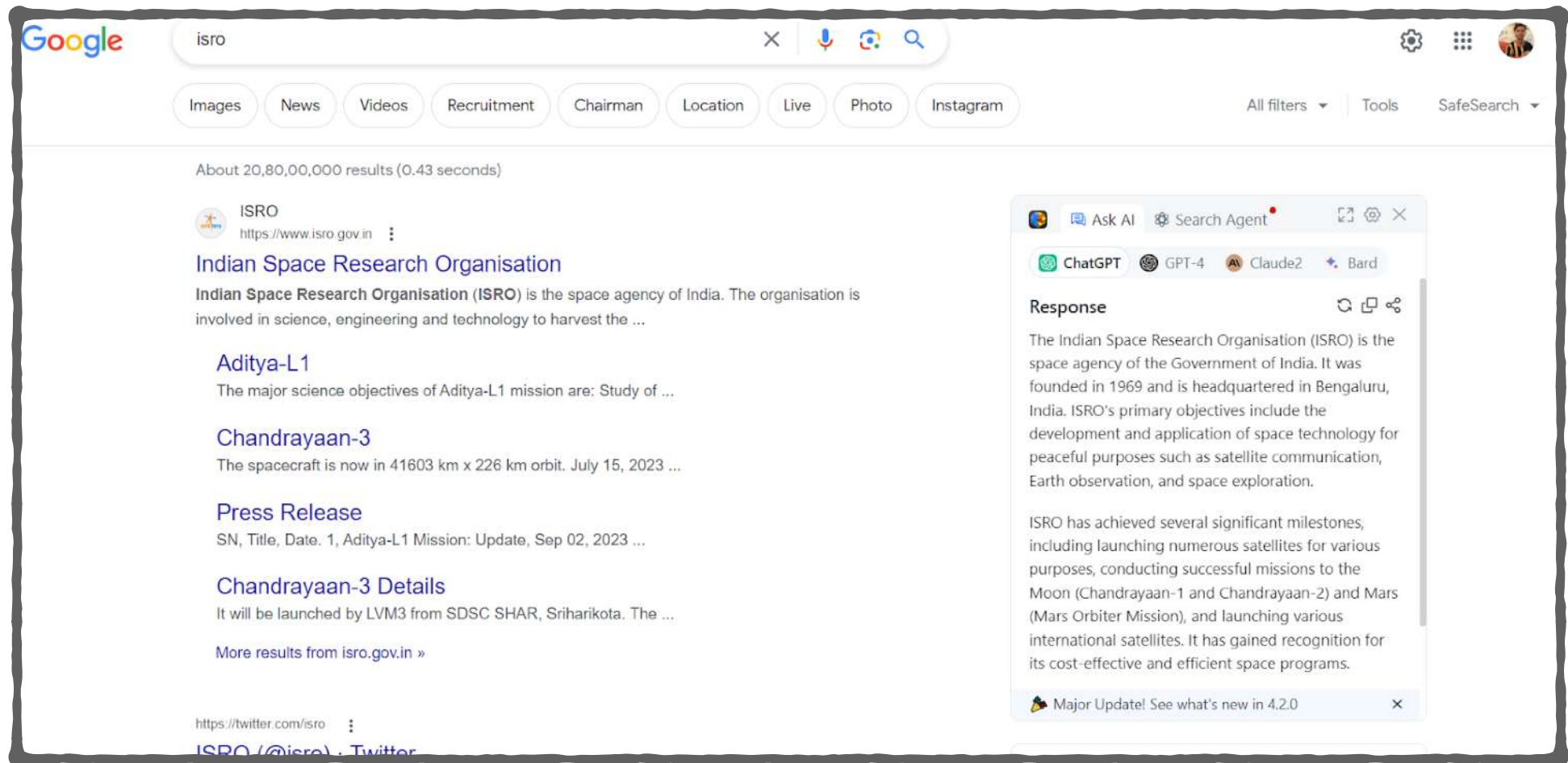
अगर आप अच्छे तरीके से लोगों की posts से engage करेंगे, तो आपकी profile ज्यादा लोग visit करेंगे जिससे आपकी profile की engagement बढ़ेगी और connections build करके आप healthy work relationship create कर पाएंगे। तो अगर आप हर post पर कुछ अच्छा comment नहीं सोच सकते हैं, तो बस इस chrome extension को install कर लीजिए।

2. ChatGPT for Google

ChatGPT for Google chrome extension को add करके आप Google पर कुछ भी search करो, ये extension Google के results के साथ ChatGPT का response भी screen पर दिखा देगा,

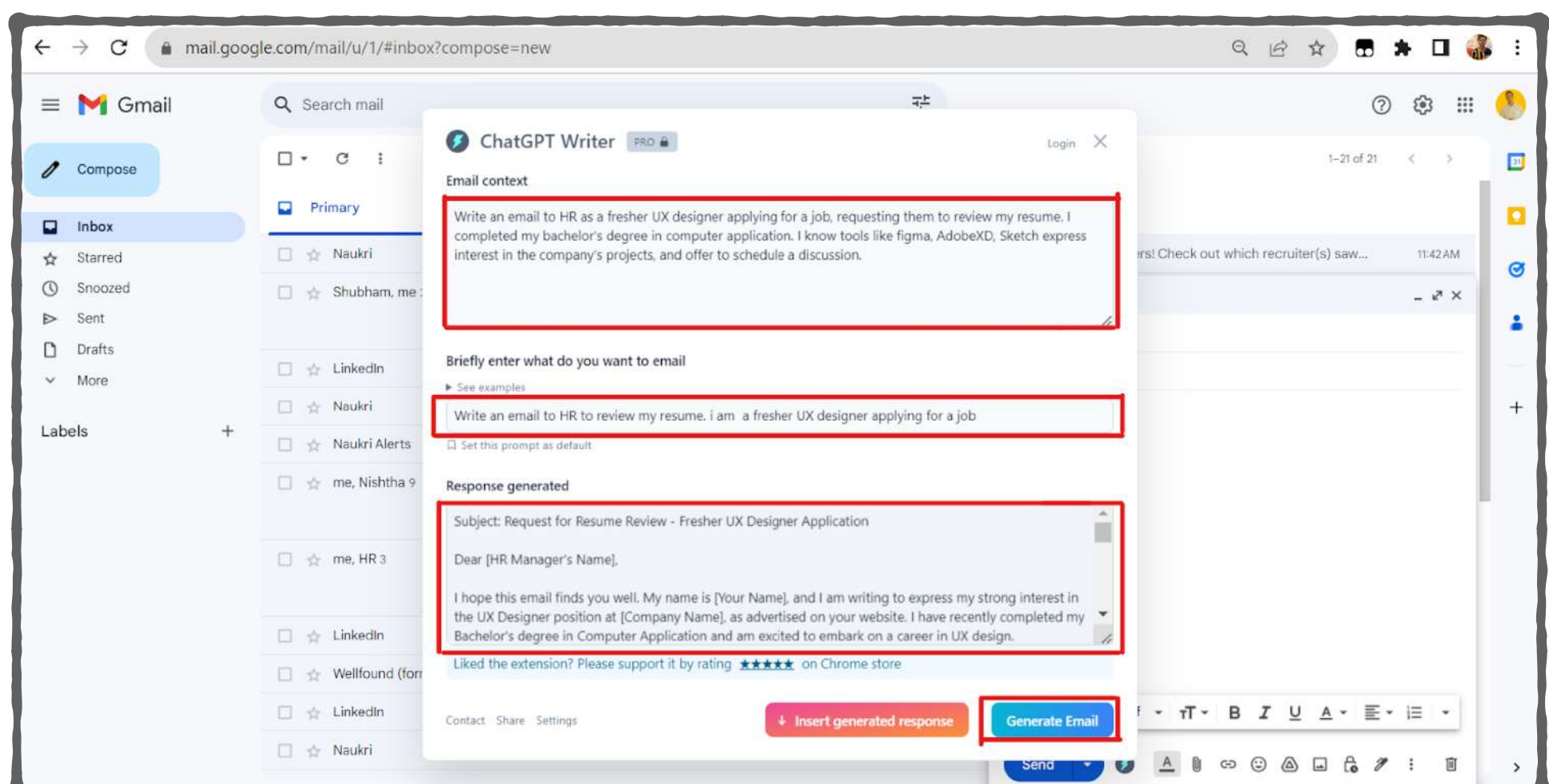
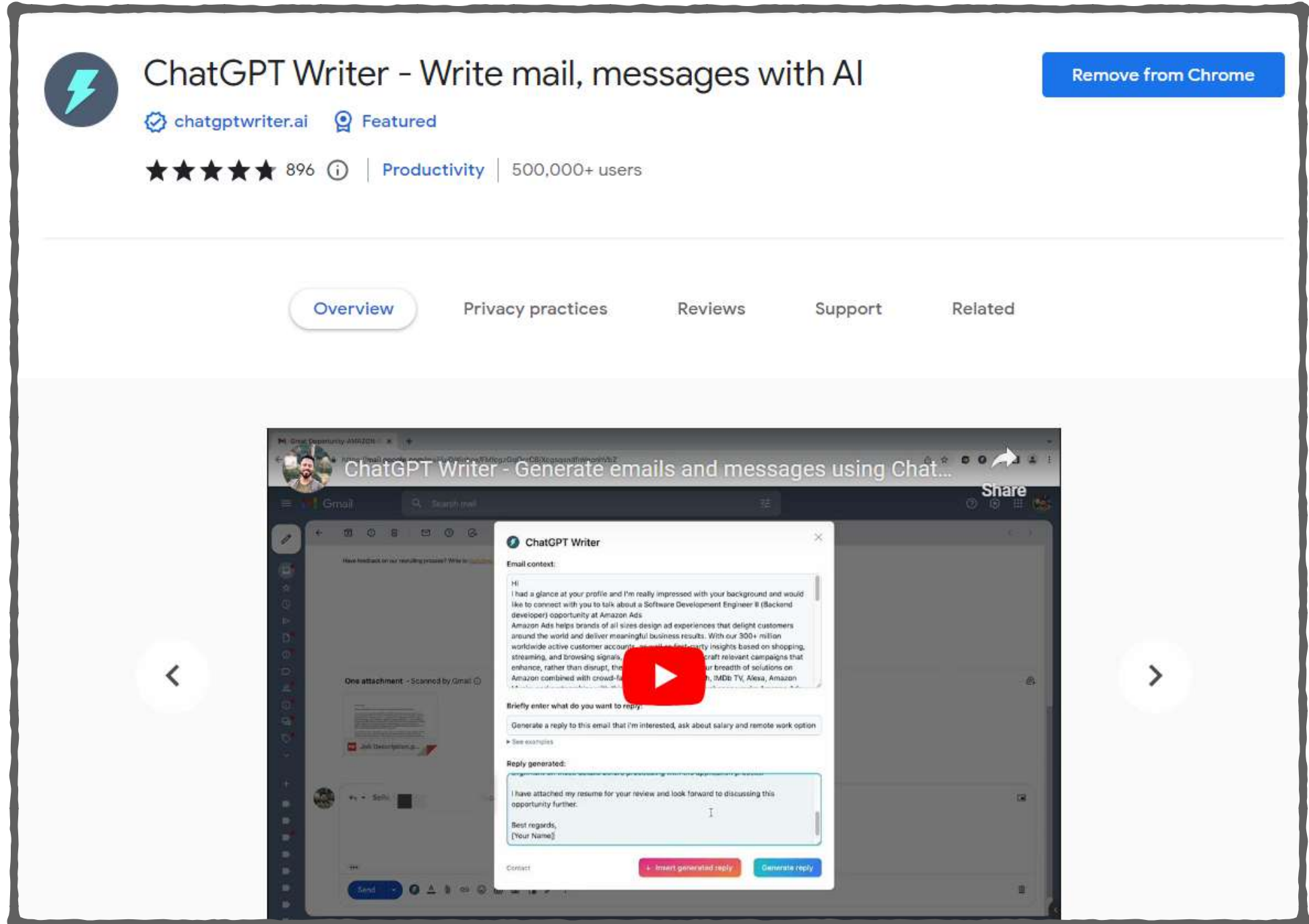
मतलब अब हमें एक topic के बारे में जानने के लिए ChatGPT और Google को अलग-अलग use करने की जरूरत नहीं है। ये chrome extension सभी popular search engines को support करता है।

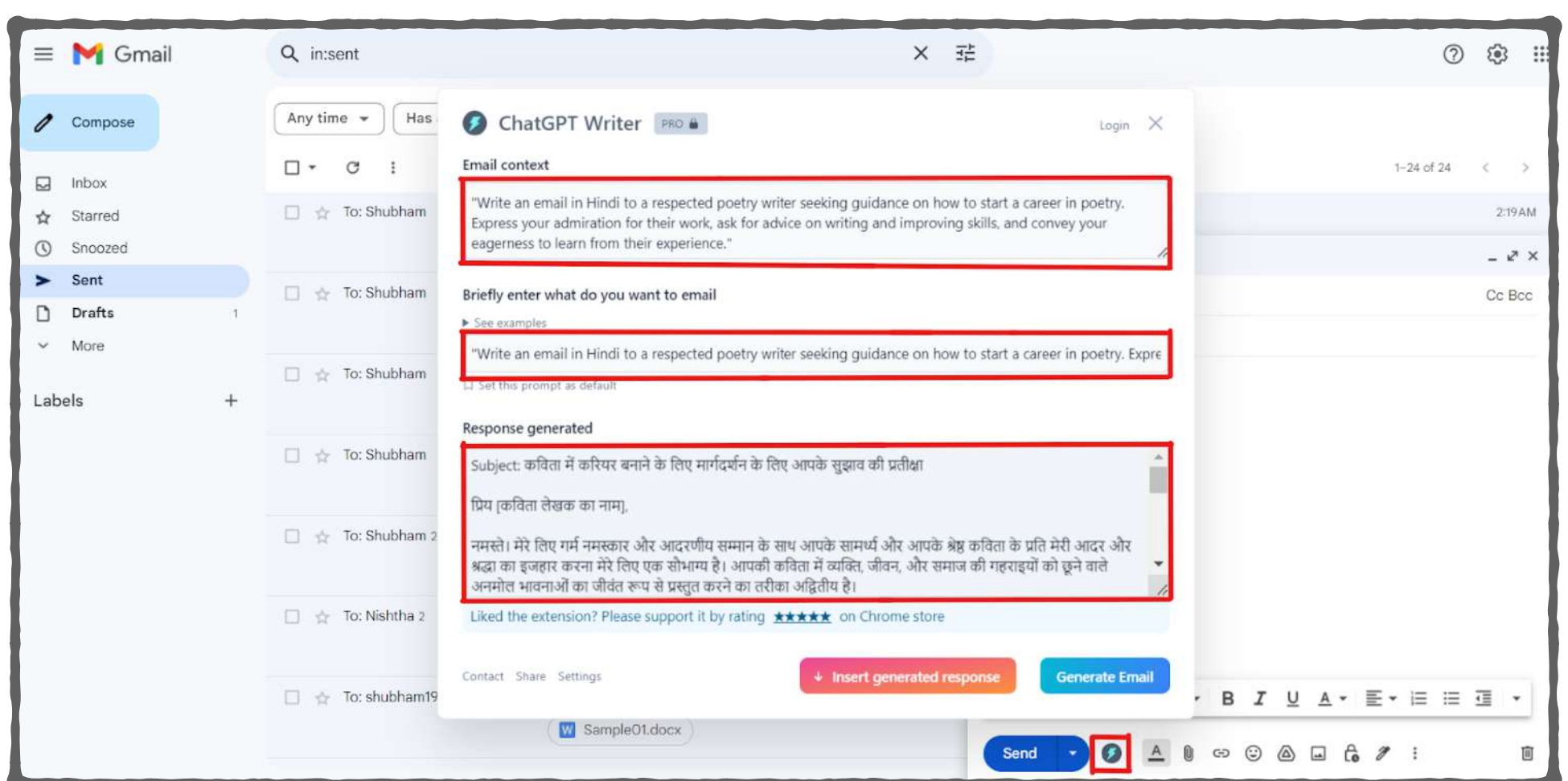
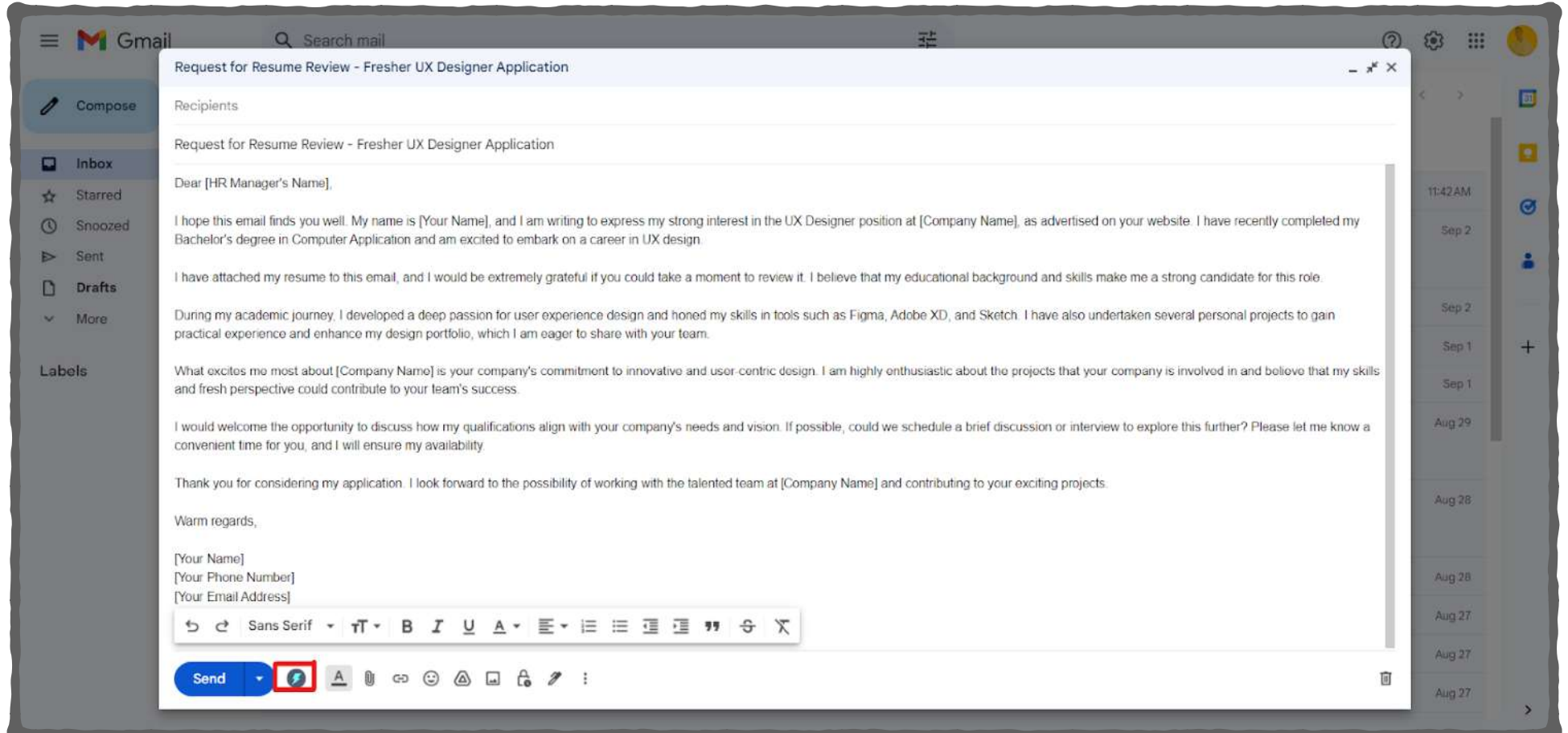




3. ChatGPT Writer - Write mail, messages with AI

इस chrome extension से हम high quality emails और messages plus इनके replies लिख सकते हैं। मानलीजिए आपको किसी job application के लिए HR को एक email लिखनी है, तो बस Extension add करके, इसको open करलो और एक brief context देकर generate email पर click कर दो, आपकी email ये वही लिखकर दे देगा।





इस extension से हम कोई भी language में emails लिख सकते हैं।

4. AIPRM for ChatGPT

AIPRM for ChatGPT, इस extension पर ChatGPT के 3000 से भी ज्यादा बने बनाए prompts available हैं।

ये extension आपको एक prompt देगा जिसे आपको ChatGPT को देना है, और GPT आपको उस prompt के completion में एक ऐसा prompt देगा जिससे आप अपने उस specific task के लिए एक GPT से एक perfect completion create करवा सकते हो। जैसे-

Human Written 100% unique article के लिए ये रहा prompt-

All is well.

The screenshot shows the AIPRM - ChatGPT Prompts interface. At the top, there are filters: Topic (Copywriting), Activity (Writing), Sort by (Top Votes Trending), Model (Not specific), and a search bar (+ Human Written 100%). Below the filters, two prompts are listed:

- Human Written 100% Unique SEO Optimized Article** by Sharique Afzal. It has 6.3K views, 4.2K likes, and 2 dislikes. The description says: "Human Writing Blog for your Website. SEO and User-Friendly Blog For your Website. 100% Plagiarism Free Blogs. Outline Builder...".
- Human Written 100% SEO Optimized Article** by Sara William. It has 582 views, 317 likes, and 0 dislikes. The description says: "Rank Above Competitor Article and Easy to Understand".

A modal window is open for the first prompt, titled "Human Written 100% Unique SEO Optimized Article" by Sharique Afzal. It shows settings for Output in English, Tone Default, and Writing Style Default. A text input field contains "give Human Written 100% unique article prompt" and has a green send button. At the bottom of the modal, it says "Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT August 3 Version".

Human Written 100% unique article for G20 summit 2023 . give me the prompt for best result. give me prompt for chat gpt in short not article only prompt



Article Prompt:



"Craft a comprehensive article about the G20 Summit 2023, highlighting its key themes, challenges, and potential impact on global issues such as climate change, pandemic recovery, and economic stability. Discuss the host country's role and the expectations of international cooperation."

Chat GPT Prompt:

"Discuss the significance of the G20 Summit 2023 in addressing pressing global challenges. Explore how international collaboration can solve issues like climate change, pandemic recovery, and economic stability. Highlight the role of the host country and expectations for the summit's outcomes."

Regenerate

Output in

English

Tone

Default

Writing Style

Default

Continue

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

Hook लिखना है, ये देखो-

ChatGPT Prompts

AIPRM - ChatGPT Prompts

Favorites AIPRM Public Own Hidden + Add List

Topic: Copywriting Activity: Script Writing Sort by: Top Usage Model: Not specific + hook

Best YouTube Script Genie: Hooks, Time-stamps.

Copywriting / Script Writing · SiddhiLoverForever · 5 months ago

Looking for an engaging and entertaining YouTube video script with a funny and chatty tone? Look no further! Our AI language...

8.3K 5.7K 5 0

+ Add Public Prompt

Output in: English Tone: Default Writing Style: Default

write impressive hook for my video. video is about isro chandrayaan 3

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT August 3 Version

write impressive hook for my video. video is about isro chandrayaan 3

"Embark on an extraordinary journey to the moon's enigmatic depths as we unveil the untold story of India's relentless pursuit of lunar exploration. Join us as we dive into the breathtaking mission of ISRO's Chandrayaan 3, where science meets the stars, and dreams touch the lunar surface."

write perfect impressive hook for my video. video is about isro chandrayaan 3 . In hindi language

"चंद्रयान 3: भारत का अद्भुत अंतरिक्ष कार्यक्रम का खुलासा! इस रोमांचक यात्रा में शामिल हों जब हम दिखाएंगे भारतीय अंतरिक्ष अन्वेषण की अनदेखी कहानी, जब विज्ञान तारों से मिलता है और सपने चंद्रमा की सतह को छूते हैं।"

LinkedIn Post लिखवाने के लिए ये prompt दिया हुआ है-

LinkedIn Post Content

Proven LinkedIn Bio Framework

Comment for the LinkedIn Post

Post Generator for all Social Media Platform

Unique and Creating Comment On LinkedIn content

LinkedIn Post Content by Deftsoft

Output in English, Tone Default, Writing Style Default

I am writing a post for linkedin in which i am writing how WFH (work from home) is beneficial . give perfect prompt for chatGPT in short ▶

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT August 3 Version ?

only prompt for chatgpt



Certainly, here's a concise prompt for ChatGPT to generate a LinkedIn post on the benefits of working from home (WFH):

"Compose a LinkedIn post highlighting the advantages of WFH (Work From Home). Explain how it's changing the way we work and improving aspects like flexibility, productivity, work-life balance, and its positive impact on the environment and job satisfaction. Encourage readers to embrace the WFH revolution."

5. YouTube Summary with ChatGPT & Claude

इस chrome extension से आप उन सारे YouTube videos की summary निकलवा सकते हो, जिनको देखने में आप अपना time waste नहीं करना चाहते। ये extension को हम उसी video पर use कर सकते हैं, जिसमें subtitle हो।



YouTube Summary with ChatGPT & Claude

Add to Chrome

glasp.co Featured

★★★★★ 397 | Productivity | 700,000+ users

Overview

Privacy practices

Reviews

Support

Related

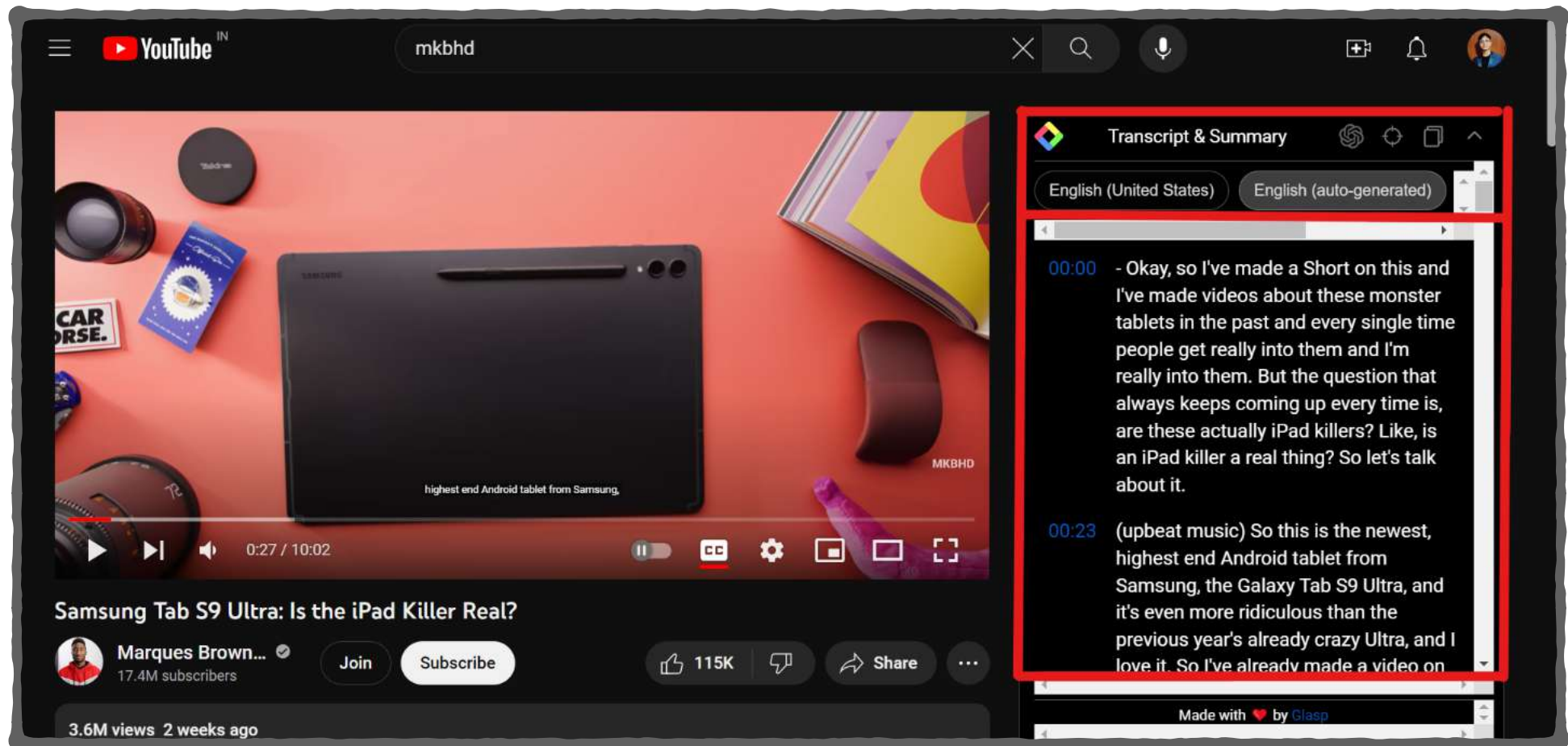


YouTube Summary with ChatGPT & Claude

Chrome Extension



The screenshot shows a YouTube video player for a video titled "Samsung Tab S9 Ultra: Is the iPad Killer Real?". The video has 3.6M views and was uploaded 2 weeks ago by Marques Brownlee. The extension's interface is overlaid on the video controls. A red box highlights the "Transcript & Summary" tab in the top right corner of the extension's header bar. Below it, a dropdown menu titled "Subtitles/CC" lists subtitle options: "Off", "English (United States)" (which is checked), "Portuguese", "Spanish", and "English (auto-generated)". The video player also shows standard controls like play/pause, volume, and a progress bar at 0:27 / 10:02.



आप जैसे ही ChatGPT वाले icon पे click करोगे, ChatGPT में आपको उस video की short summary देखने को मिल जायेगी।

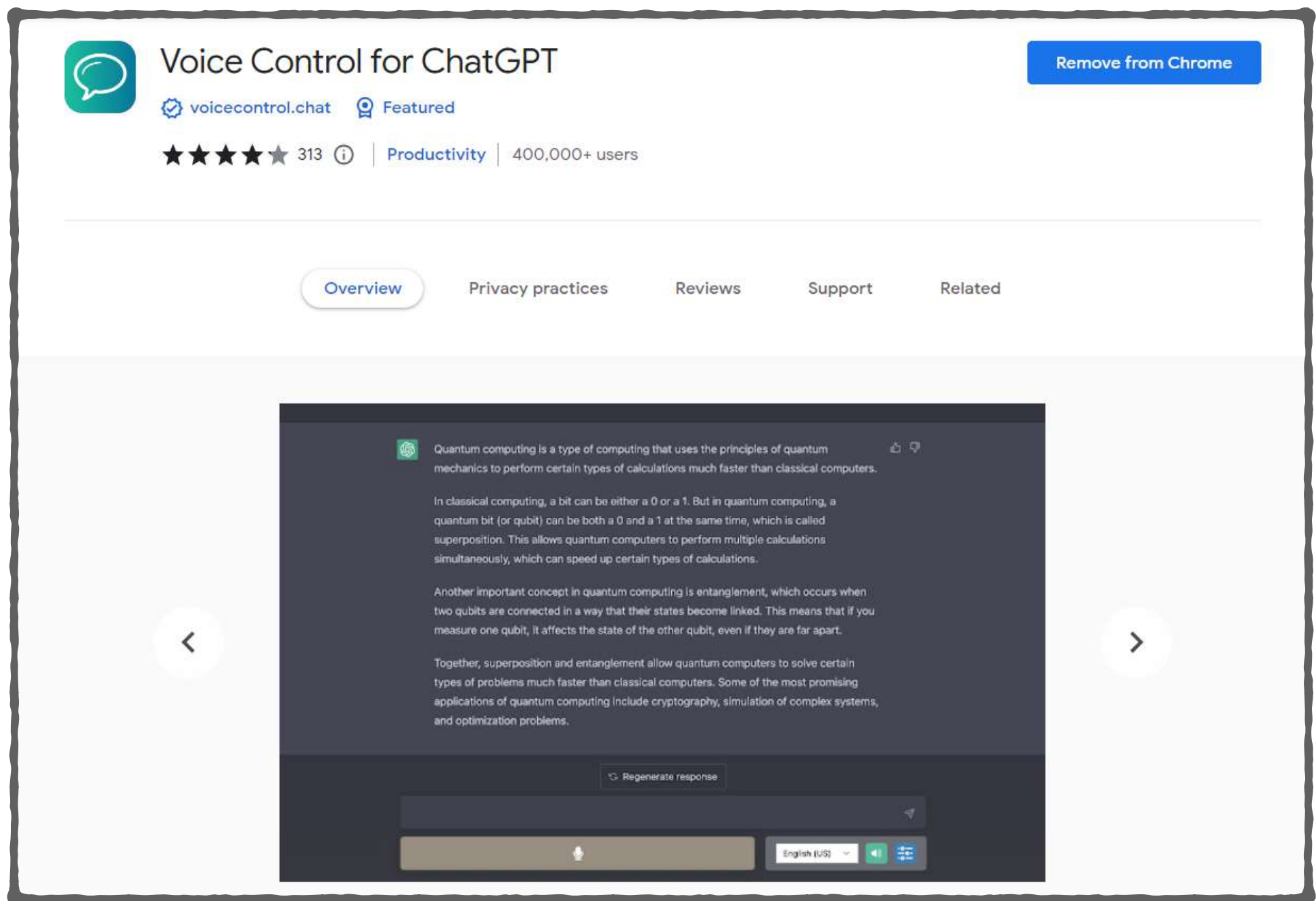


- The video discusses the iPhone vs. Android debate, aiming to find a winner based on seven categories.
- The first category is customization, with Android being favored due to more flexibility and options.
- Features are the second category, and Android is also chosen for its wide range of features and choices.
- Ease of use is the third category, with the iPhone excelling in this area due to its user-friendly design.
- Updates and software support are the fourth category, with iPhones winning for consistent updates and longevity.
- Apps are the fifth category, and iOS is favored due to many developers prioritizing it.
- Excitement in terms of innovation and variety goes to Android, as it offers more novelty and choices.
- Ecosystem, the final category, varies based on individual preferences, with Apple having a more integrated ecosystem and Samsung offering hardware diversity.

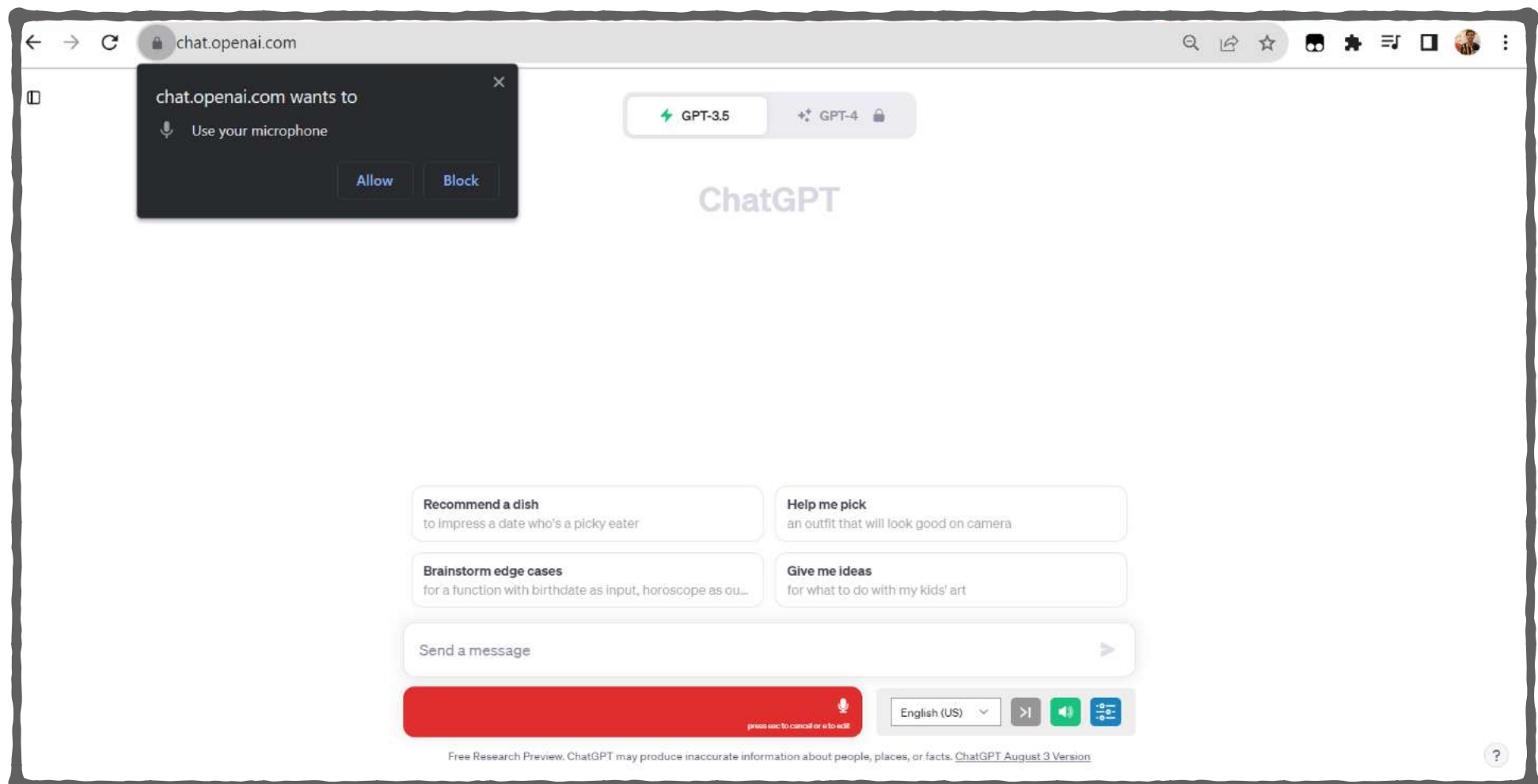
Ultimately, the winner depends on personal priorities and how each category is weighted.

6. Voice Control for ChatGPT

इस chrome extension को install करके आप ChatGPT को voice command देकर use कर सकते हैं।



इसे install करने के बाद mike permission allow करके, आप ChatGPT को voice command से use कर सकते हैं।



बस अब बोलिए: "give me perfect chicken biryani recipe"
और आपके सामने तुरंत पूरा completion आ जायेगा।

A screenshot of the ChatGPT interface showing a response to the query 'give me perfect chicken biryani recipe'. The user's input is highlighted with a red box. The AI has responded with a recipe, starting with the ingredients for the marinade. The response includes sections for 'Ingredients', 'For the Chicken Marinade', 'For the Rice', and a 'Regenerate' button. The interface is identical to the one shown in the first screenshot, with the same layout and toolbars.

तो ये थे ChatGPT के कुछ chrome extensions जिनको बस आपको अपने chrome में add करके छोड़ देना है, बाकी सारा काम ये automatic way में कर देते हैं, मतलब आपको ChatGPT पर जाकर prompt देकर पहले completion copy करके फिर कहीं paste करने की जरूरत नहीं, direct उसी place पर extensions आपका काम हाथों-हाथ कर देते हैं।

Limitations Of ChatGPT

- **Lack of common sense-** ChatGPT के पास internet पर available अनगिनत information resources का access तो है लेकिन इसके पास उस information को human's brain level पर process करने की क्षमता नहीं है, इसलिए कभी-कभी आपके prompts का ये inaccurate answer देता है!
- **Lack of emotional intelligence-** अगर हमें ChatGPT से किसी query का जवाब love, anger, cruel जैसे emotions को मिलाकर चाहीए होगा, तो हमें ChatGPT एक perfect completion नहीं दे पायेगा।

- **Limitations in understanding context-** Emotional intelligence की क्षमता कम होने की वजह से ये text में अंदर छुपे sarcasm और humour का context नहीं समझ पता।
- **Trouble generating long-form, structured content-** जैसे-जैसे ChatGPT update होता रहेगा, उसमें advance changes आते रहेंगे। आज ChatGPT short sentences को grammatically बिलकुल सही frame करके meaningful बनाता है पर जब long form content की बात आती है तो इसके completion में repetitive और irrelevant sentences आ जाते हैं।

Future & Impacts Of ChatGPT With

Conclusion

Artificial Intelligence सब कुछ बदल रहा है, घंटों के काम को खत्म करने के लिए इसको मिंटो का समय भी नहीं लगता।

अभी तक ऊपर जो कुछ भी हमने देखा वो सिफ़ ChatGPT का करनामा था, पर AI तो इतना आगे निकल गया है, कि वो आपकी आवाज़ सुनकर उसको copy करके same आपकी तरह बोल सकता और आपकी

आवाज़ को किसी दूसरे की आवाज़ से replace भी कर सकता है, आपकी पूरी शक्ल सिर्फ़ एक button दबाकर बदल सकता है, automatic video edit कर सकता है, automatic image edit कर सकता है और शायद आपको अंदाज़ा भी ना हो कि AI हमारे ऐतिहासिक शूरवीरों की तस्वीरें भी बना सकता है, जबकि उन्हें तो हमने देखा तक भी नहीं हैं।

AI ने market में revolution तो ला दिया है और इतिहास गवाह है, जो जो इंसान समय पर revolution में शामिल नहीं हुआ है, वो हमेशा दुनिया की दौड़ में पीछे ही रहा है। जैसे आज-कल स्कूलों में बच्चों को पढ़ाने के लिए smart classes चलती हैं, पर कुछ स्कूल आज भी अपने उन्हीं पुराने तरीकों से ही पढ़ाई करा रहे हैं, लेकिन लोग अपने बच्चों का admission उसी स्कूल में करा रहे हैं जहां smart पढ़ाई हो रही है, क्योंकि लोग भी बदलाव चाहते हैं। तो अगर आप भी बदलाव चाहते हैं तो AI को use करना शुरू कीजिए, कोशिश करिए कि AI का ज्यादा से ज्यादा knowledge आप gain करें, क्योंकि अगर एक बार AI को आपने समझ लिया तो पता नहीं आप अपनी life के कितने साल, जो आप काम में invest करने वाले थे, उन्हें बचाकर आप अपनी life के लिए इस्तमाल कर सकते हैं।

आप शायद अभी तक ChatGPT को दो चार कामों के लिए ही use कर रहे थे, पर इस ebook में आप इतना तो जान गए होंगे कि ये क्या - क्या कर सकता है अगर इसको सही से prompt दिया जाए तो।

इससे आपको ये भी समझ आ गया होगा कि ChatGPT job market की demands और supply बदलने वाला है, students का पढ़ाई करने का pattern बदलने वाला है और artists की lifestyle बदलने वाला है।

GPT 4 की powers का तो आपको अंदाज़ा है ही, लगभग-लगभग हर एक field को ये GPT और other AIs touch कर रहे हैं, पर ज़रा सोचिए जब GPT 5, 6, 7 और 10 market में उतर चुके होंगे तो क्या हो रहा होगा!

बच्चे पढ़ाई करने के लिए sharpner से pencil sharp करने की जगह AIs में sign up कर रहे होंगे और housewives YouTube की जगह AI पर recipes दिखेंगी, क्योंकि यहां पर उन्हें एक-एक चीज़ सही से कैसे करनी है प्लस उनके सारे सवालों के जवाब सब कुछ live मिल रहा होगा, scientists को new experiments में आधी मदद AI ही कर देगा, ऐसे बहुत से examples मैं आपको दे सकता हूं। पर ये सब आपको अभी जितना अच्छा लग रहा है, शायद यहीं fast AI development आगे खतरनाक भी हो सकता है।

Elon Musk ने बोला था, "The danger of AI is much greater than the danger of nuclear warheads." उन्होंने ये भी बोला था कि हमें इस AI development को slow down कर देना चाहिए। पर ऐसा क्यों?

असल में पहले जब कभी भी कोई नई technology आई है, तो उससे केवल एक ही sector की नौकरियां गई हैं, जैसे smart phones के आने से landline operators की ही jobs खत्म हुई, पर इस AI के development से हर एक field की jobs जाएंगी, क्योंकि ये AI सब कुछ कर सकता है। आप ऐसा समझिए कि screen के पिछे कोई इंसान बैठा है जो आपके सारे सवालों को बड़ी आसानी से बता देता है।

Technology development से mechanical jobs तो जानी हैं ही, पर इस बार सबसे पहले AI technology ने creative jobs पर हमला किया है, music, AI से create हो जा रहा है, logo designing, AI कर दे रहा है, और शायद writing profession के बारे में जब हम आने वाले समय में बात करेंगे तो discussion के लिए कुछ past के famous writers ही होंगे, क्योंकि उस समय के present में तो लिखने का सारा काम AI के हाथों में ही होगा।

ये सब पढ़ना हमारे लिए काफ़ी डरावना हो सकता है, पर ये सच है। लेकिन अगर नौकरियां जाएंगी तो नौकरियां आएंगी भी, आप इस World Economic Forum के statement को देखिए-



Recession and Automation Changes Our Future of Work, But There are Jobs Coming, Report Says

By 2025, automation and a new division of labour between humans and machines will disrupt 85 million jobs globally in medium and large businesses across 15 industries and 26 economies. Roles in areas such as data entry, accounting and

- The robot revolution will create 97 million new jobs, but communities most at risk from disruption will need support from businesses and governments

20 Oct 2020

87 million jobs 2025 तक AI खत्म कर देगा, लेकिन 97 million new jobs भी AI ही create करेगा, शायद अब आपको कुछ राहत मिली हो। इसीलिए आप सबको जल्दी से जल्दी इस AI की गाड़ी में बैठना पड़ेगा, क्योंकि मैंने किंताब की शुरवात में बोला था, AI आपको replace कर देगा ये बिलकुल सच है, इसका मतलब अगर आप AI नहीं सीखोगे तो जिसको AI आता होगा, वो आपकी job लेकर आपको replace कर देगा।

बस 5 साल का समय है आपके पास और अगर तब तक भी आपने AI को serious नहीं लिया तो कोई भी आपको seriously नहीं लेगा। जैसे आज के समय में जिसको basic computer नहीं आता उन्हें job ही नहीं मिलती, ठीक वैसे ही AI भी एक standard बन जाएगा, अगर आपको basic AI knowledge नहीं है, तो शायद आपको नौकरी नहीं मिलेगी।

तो बस यहीं तक इस ebook में मेरा और आपका साथ था। इस ChatGPT की ebook में, मैंने आपको बहुत कुछ सिखाया है और मुझे पता है अगर आपने इसके सारे sections को अच्छे से time देकर और ध्यान से समझा हैं तो आप ChatGPT को कैसे, कब और कहा-कहा इस्तमाल करना है ये सब जन गए होंगे।

जाइए AI को adapt करिए और long term में क्या होगा, उसे दिमाग में रखकर अपने आपको अभी से AI education की तरफ़ push करते रहिए।

Thank you! यहां तक का साथ देने के लिए, and congratulations! आपको... कि आपने इतना सब कुछ इस ebook को लगातार पढ़कर सीख लिया।