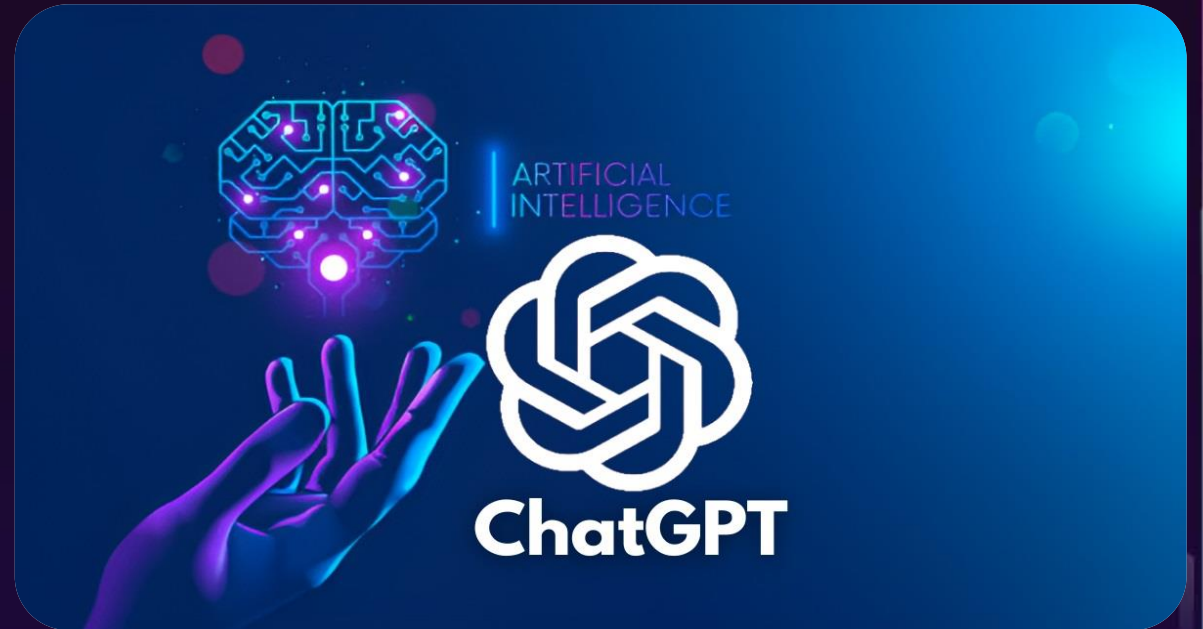




 LIVE Training | 09:00 PM

Welcome To **ChatGPT & AI** Chat-GPT-Thon



Manoj Gupta
Mentor & Coach
AI & ChatGPT Expert

Chat-GPT-Thon

Day - 02



Chat Gpt Use Cases



DID YOU KNOW? 

The global **chatbot** market is expected to be **\$1.73** billion by **2025**, progressing a CAGR of **29%**.

+ New chat

New chat

New chat

ChatGPT Industry Use-Case

Cybersecurity: Funny Script

Who Invented The First Printer

Stock prediction using Linear R

"Cybersecurity Comedy Script"

Clear conversations

ChatGPT



Examples

"Explain quantum computing in simple terms" →

"Got any creative ideas for a 10 year old's birthday?" →

"How do I make an HTTP request in Javascript?" →



Capabilities

Remembers what user said earlier in the conversation

Allows user to provide follow-up corrections

Trained to decline inappropriate requests



Limitations

May occasionally generate incorrect information

May occasionally produce harmful instructions or biased content

Limited knowledge of world and events after 2021



AI-Powered **ChatGPT** Use Cases



Use Cases of **ChatGPT**



- ✓ **Marketing & Advertising**
- ✓ **Digital Content Creation**
- ✓ **Productivity Enhancement**
- ✓ **Business Growth**
- ✓ **Learning & Research Analysis**
- ✓ **Job Search**
- ✓ **Command Premium Salary**



Prompt #1

What is neuroscience?



What is neuroscience?



Neuroscience is the scientific study of the nervous system, which includes the brain, spinal cord, and peripheral nerves. It is a multidisciplinary field that combines biology, chemistry, physics, psychology, and other fields to understand how the nervous system works and how it relates to behavior and cognition. Researchers use a variety of methods, including neuroanatomy, neurophysiology, and neuroimaging, to study the structure and function of the nervous system.

Prompt #2

What is Quantum Computing?

New chat



erday

Excel Financial Modeling Form

Leveraging Custome   

ous 7 Days

Grateful for Impactful Mastercl

ChatGPT Masterclass Invitatio

User Request: "Hello, How are

ous 30 Days

Hello Assistance

Demo ChatGPT Session

Fixing Syntax Errors

Upgrade to Plus

NEW

Manoj Gupta



What is Quantum Computing?



Quantum computing is an emerging field of computing that utilizes principles of quantum mechanics to perform computations. While classical computers use bits to represent and process information as either 0s or 1s, quantum computers use quantum bits, or qubits, which can represent both 0 and 1 simultaneously due to a property called superposition.

Quantum mechanics allows qubits to exist in multiple states at once, enabling quantum computers to perform computations in parallel. This parallelism, combined with another quantum property called entanglement, where qubits can be interconnected and their states correlated, gives quantum

Stop generating

Send a message.



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT May 24 Version](#)

To generate more accurate information based on recent facts, use LINER. [LINER Search](#)

Prompt #3

Give me a machine learning Sample program for stocks prediction




Here is a sample Python program that uses the scikit-learn library to train a linear regression model to predict stock prices based on historical data:

```
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split

# Load stock data
stock_prices = np.genfromtxt('stock_prices.csv', delimiter=',')

# Split data into training and
```

 Copy

Prompt #4

How should I promote my youtube videos on social media?



Promoting your YouTube videos on social media can be a great way to increase views and engagement. Here are a few strategies you can use:

1. Share your videos on your personal social media accounts. This includes your Facebook, Twitter, Instagram, and other accounts where you have a following. Encourage your friends, family and followers to share the video with their own networks.
2. Join relevant communities and groups on social media. For example, if you're making cooking videos, join Facebook groups and Reddit communities dedicated to cooking. Share your videos with the group and engage with the community.
3. Use social media ads. Platforms like Facebook, Instagram, and Twitter allow you to create targeted ads that promote your videos to specific demographics, interests, and behaviors.
4. Collaborate with influencers and other content creators in your niche. Reach out to

Prompt #5

What If I make only travel videos? How should I capture the audience?



What if i make only Travel Videos? How should i capture the audience?



If you're making travel videos, there are a few strategies you can use to capture and engage your audience:

1. Show the unique and interesting aspects of the destinations you visit. People are often drawn to new and unique experiences, so focus on showcasing the unique elements of the places you visit.
2. Share your personal experiences and insights. Share your personal experiences and thoughts about the places you visit. This can help your audience feel more connected to your content and to you as a creator.
3. Highlight the culture and people of the destinations you visit. People are often interested in learning about different cultures and ways

Prompt #6

Write an article on machine learning in
500 words



Write an article on machine learning in 500 words



Machine learning is a rapidly growing field that is transforming the way we live and work. It is a branch of artificial intelligence that allows computers to learn from data, without being explicitly programmed. Machine learning is changing the way we interact with technology and has the potential to revolutionize many industries, including healthcare, finance, transportation, and more.

The basic idea behind machine learning is that computers can learn from data, without being explicitly programmed. This is done by feeding a computer large amounts of data and allowing it to find patterns and make predictions. There are three main types of machine learning: supervised learning, unsupervised learning, and reinforcement learning.

Prompt #7

Give me a funny script for my youtube shorts videos on cybersecurity



Give me a funny script for my youtube shorts video on cybersecurity



Here's a short script for a funny YouTube video on cybersecurity:

[Opening shot of a person sitting in front of a computer]

Narrator: "Welcome to the world of cybersecurity! Where every click could be your last."

[Person starts clicking wildly on their computer]

Narrator: "But don't worry, with a few simple tips, you can protect yourself from cyber threats."

[Person starts frantically typing on their keyboard] ■

Prompt #8

Summarize the book Gullivers Travels



summarize the book Gullivers travels



Gulliver's Travels is a satirical novel written by Jonathan Swift in 1726. The book tells the story of Lemuel Gulliver, a ship's surgeon who becomes shipwrecked and ends up on a series of strange and fantastical islands. The novel is divided into four parts, each of which tells the story of Gulliver's travels to a different island.

In Part 1, Gulliver washes up on the island of Lilliput, where he encounters a race of tiny people who are locked in a bitter war with their neighboring island of Blefuscu. Gulliver becomes embroiled in the politics of the island and ultimately helps the Lilliputians defeat the Blefuscudians.

In Part 2, Gulliver travels to the island of ■

Prompt #9

How to answer in the interview what is our weakness



How to answer the interviewer what is your weakness



When answering this question, it is best to be honest, but also to frame your answer in a positive way. For example, you could say something like: "I have a tendency to be a perfectionist and sometimes struggle with delegating tasks. However, I have been working on this by learning to trust my team members and giving them more responsibility." This shows that you are aware of your weakness and actively working to improve it.

Prompt #10

How to answer the interviewer where would you see yourself in the next 5 years?



How to answer the interviewer where do you see yourself in next 5 years



When answering this question, it's a good idea to align your answer with the company's goals and values. For example, you could say something like: "In the next five years, I see myself growing within this company and taking on more responsibilities. I am committed to this organization and its mission, and I believe that with my skills, hard work, and dedication, I can make valuable contributions to the team and help the company achieve its objectives." This shows that you are motivated and interested in long-term growth within the company.

Prompt #11

I want to write an Android app that shows me 50 stock prices as a list from Yahoo API. How can I do it?



I want to write an android app that shows me 50 stock prices as a list from yahoo API. How can i do it?



To write an Android app that shows a list of 50 stock prices from the Yahoo API, you will need to do the following:

1. Create a new Android project using Android Studio or another development environment.
2. Register for a Yahoo API key, which will allow you to access financial data such as stock prices.
3. Use the Retrofit library to make API calls to the Yahoo API. You can use the Retrofit library to create an interface that defines the API endpoints, and then use this interface to

Prompt #12

My weight is 85kg, and I want to lose it.
Create 7 days plan of exercise and diet
plan for it in a tabular format.



My weight is 95 kg and I want to loose it. create 7 days plan excercise and diet planfor it.



Here is a 7-day exercise and diet plan that can help you lose weight:

Day 1:

- Exercise: 30-minute brisk walk or jog
- Diet: Start your day with a healthy breakfast of oatmeal, berries, and a boiled egg. For lunch, have a salad with grilled chicken or fish. For dinner, have grilled vegetables and a small serving of lean protein.

Day 2:

- Exercise: 45-minute circuit

Prompt #13

Who invented the first printer?

Who invented the first printer?

The first printer was invented by a German goldsmith named Johannes Gutenberg in the 15th century. He developed a printing press that used movable type, which made it possible to print books and other documents quickly and cheaply. The Gutenberg press used metal movable type, which was set into a wooden form and inked, then pressed onto paper. This invention revolutionized the way information was disseminated and made the mass production of books possible.

Gutenberg's invention of the printing press is widely regarded as one of the most important events in the second millennium, it is considered the most important invention of the second millennium, after the invention of the wheel.

A NEW ERA

The Age of AI has begun

Artificial intelligence is as revolutionary as mobile phones and the Internet.

By **Bill Gates** | March 21, 2023 • 14 minute read





Elon Musk ✓ 

@elonmusk **Follow**



AI will not replace you. A person using AI will.

6:30 PM · Jan 5, 2023



Future Of AI-Powered ChatGPT!!



- ✓ AI will add **\$15.7 trillion** to global GDP by 2030
- ✓ ChatGPT Might Become the **Fastest Service** to Reach a Billion Users



ASSIGNMENT - DAY 02

Use case #1:

Design a Creative Marketing Campaign

Design a creative and attention-grabbing marketing campaign for a [new product] that targets millennials. How would you leverage social media platforms and influencers to maximize reach and engagement?

Use case #2:

Develop a Comprehensive Branding Strategy

Imagine you are tasked with rebranding an established company in a competitive market. Develop a comprehensive branding strategy, including a new brand identity, messaging, and positioning, to differentiate the company and attract a younger demographic.

Use case #3:

Create Blog Posts on Emerging Trends

Create a series of engaging and informative blog posts on emerging trends in your industry. How can you provide valuable insights, tips, and advice to your target audience while showcasing your expertise and thought leadership?

Use case #4:

Design an infographic for your product.

Design an eye-catching infographic visually presenting complex data or statistics related to your product or industry. How can you effectively communicate critical information in a visually appealing and easy-to-understand format?

Use case 5:

Design a Customer Retention Program

Design a customer retention program to enhance customer loyalty and increase repeat business. How would you implement personalized communication, loyalty rewards, and exceptional customer service to retain existing customers and foster long-term relationships?

CHEERS!



You have successfully
completed this course!

