In [1]: !pip install yt-dlp import yt\_dlp

> Requirement already satisfied: yt-dlp in c:\users\shreesai\anaconda3\lib\site-packages (2024.8.6) Requirement already satisfied: brotli in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (1.0.9) Requirement already satisfied: certifi in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (2024.6.2) Requirement already satisfied: mutagen in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (1.47.0) Requirement already satisfied: pycryptodomex in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (3.20.0) Requirement already satisfied: requests<3,>=2.32.2 in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (2.32.2) Requirement already satisfied: urllib3<3,>=1.26.17 in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (2.2.2) Requirement already satisfied: websockets>=12.0 in c:\users\shreesai\anaconda3\lib\site-packages (from yt-dlp) (13.0.1) Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\shreesai\anaconda3\lib\site-packages (from requests<3,>=2.32.2->yt-dlp) (2.0.4) Requirement already satisfied: idna<4,>=2.5 in c:\users\shreesai\anaconda3\lib\site-packages (from requests<3,>=2.32.2->yt-dlp) (3.7)

In [2]: link = input("Enter youtube video URL: ")

ydl\_opts = {} with yt\_dlp.YoutubeDL(ydl\_opts) as ydl: info\_dict = ydl.extract\_info(link, download=False) # To print Title print("Title :", info\_dict.get('title', 'N/A')) # To get number of Views print("Views :", info\_dict.get('view\_count', 'N/A')) # To get the Length of video print("Duration :", info\_dict.get('duration', 'N/A')) # To get Description print("Description :", info\_dict.get('description', 'N/A')) # Ratings are not directly available in yt-dlp # You may need to use another method to get ratings print("Ratings :", 'Not directly available using yt-dlp')

[youtube] Extracting URL: https://www.youtube.com/shorts/slpN8UhFN00 [youtube] slpN8UhFNo0: Downloading webpage [youtube] slpN8UhFNo0: Downloading ios player API JSON [youtube] slpN8UhFNo0: Downloading web creator player API JSON [youtube] slpN8UhFNo0: Downloading m3u8 information Title : Generative AI and Prompt Engineering: Top Skills to Dominate the Job Market in 2025 | NareshIT #ai Views : 1103 Duration: 50 Description : \_\_Enroll Now: https://t.ly/DSAI\_25oct 👉 Attend a Free Demo On Full Stack DataScience & AI with Gen AI by Mr.Prakash Senapathi Demo On: 25th October @ 10:30 AM(IST)

In this video, we dive into Generative AI and Prompt Engineering, two transformative technologies poised to dominate the job market in 2025. Discover why these skills are in high demand and how they're reshaping industries like softwar e development and content creation. Whether you're a tech enthusiast or aiming to upskill, this video offers key insights into the future of work and the must-have skills for success in 2025.

- Overview of Generative AI and its applications
- Importance of Prompt Engineering in AI model development
- Why these skills will lead to top career opportunities in 2025
- How you can get started with these future-ready skills today

Don't forget to like, share, and subscribe for more insights on the future of tech jobs!

Generative AI and Prompt Engineering: Top Skills to Dominate the Job Market in 2025 | NareshIT

- 1. Generative AI jobs 2025
- 2. Prompt Engineering skills 2025
- 3. Future tech careers 4. AI job market 2025
- 5. Generative AI vs traditional AI
- 6. AI careers in 2025
- 7. Top skills for AI jobs 2025
- 8. What is Prompt Engineering?
- 9. AI tools and careers 2025
- 10. Learning Generative AI and Prompt Engineering

#generativeai #promptengineering #aicareers #futurejobs #aiengineering #futureofwork #aiandjobs #aiinnovation #skillsofthefuture #aiapplications #nextgenai #emergingtechnologies #aiandautomation #techfuture #digitaltransformation #aidevelopment #workplaceinnovation

\*\* For Online Training Registration: https://goo.gl/r6kJbB ▶ Call: +91-8179191999

Subscribe to our channel and hit the bell  $\triangle \triangle \triangle$  icon to get video updates.

- Visit Our Websites
- For Classroom Training: https://nareshit.in For Online Training: https://nareshit.com

About NareshIT:

"Naresh IT is having 20+ years of experience in software training industry and the best Software training, classroom training, weekend training, corporate training of Data Science PYTHON, AWS, DevOps, Sal esForce, Java, Spring Boot, Micro Services, C#.NET, ASP.NET, ASP.NET, ASP.NET, Asp.Net MVC-6, Asp.Net MVC-6, Asp.Net MVC-6, Asp.Net MVC-6, Asp.Net MVC-6, Asp.Net MVC-6, Asp.Net MVC-8, As nd Vijayawada, Bangalore India which provides online training across all the locations

- Our Online Training Features:
  - Training with Real-Time Experts Industry Specific Scenario's
  - Flexible Timings
  - Soft Copy of Material
  - Share Videos of each and every session.

Please write back to us at

\_\_\_\_\_

📧 us.training@nareshit.com/ 📧 online@nareshit.com or Call us at the USA: 🕿+1404-232-9879 or India: 🕿 +918179191999

Check The Below Links

- ► For Course Reg: https://goo.gl/r6kJbB
- ► Subscribe to Our Channel: https://goo.gl/q9ozyG
- ▶ Like us on Facebook: https://www.facebook.com/NareshIT ► Follow us on Twitter: https://twitter.com/nareshitech
- ► Follow us on Linkedin: https://goo.gl/CRBZ5F
- ► Follow us on Instagram: https://goo.gl/3UXYK3

Ratings : Not directly available using yt-dlp