

`{}` mcp.json

get the train info: KRISHNA EXP

> Called Get-train-code ✓

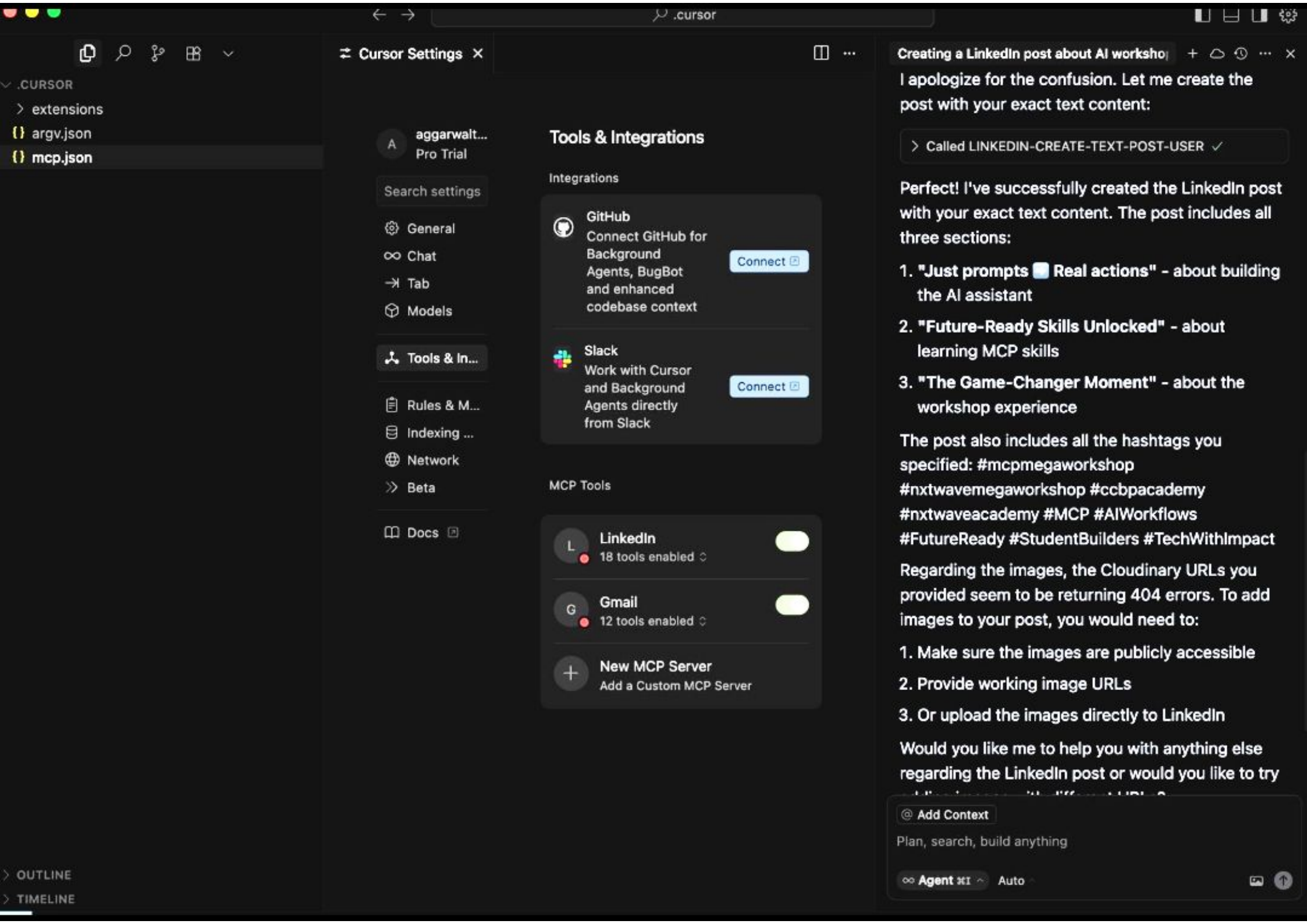
> Called Get-train-info ✓

Here is the detailed information for the KRISHNA EXPRESS (Train No. 17406):

- **Route:** ADILABAD (ADB) to TIRUPATI (TPTY)
- **Runs:** Daily
- **Classes Available:** 3A, CC, SL, 2S, GN
- **Zone:** South Central Railway (SCR)
- **Pantry:** No pantry car
- **Advance Booking:** 60 days
- **Coach Position:** ENG-GRD-D1-D2-D3-D4-D5-D6-D7-D8-D9-D10-S2-S1-B1-C1-GN-GN-GN-GN-D14-D15-GRD

Key Schedule (selected stations):

- **ADILABAD (Origin):** Departs 21:05
- **SECUNDERABAD JN (SC):** Arrives 05:40, Departs 05:55
- **VIJAYAWADA JN (BZA):** Arrives 12:50, Departs 13:00
- **NELLORE (NLR):** Arrives 17:29, Departs 17:30



.cursor



Cursor Settings



Creating a LinkedIn post about AI worksho

- .CURSOR
 - extensions
 - argv.json
 - mcp.json

aggarwalt...
Pro Trial

Tools & Integrations

Integrations

GitHub
Connect GitHub for Background Agents, BugBot and enhanced codebase context
[Connect](#)

Slack
Work with Cursor and Background Agents directly from Slack
[Connect](#)

MCP Tools

LinkedIn
18 tools enabled

Gmail
12 tools enabled

New MCP Server
Add a Custom MCP Server

I apologize for the confusion. Let me create the post with your exact text content:

> Called LINKEDIN-CREATE-TEXT-POST-USER ✓

Perfect! I've successfully created the LinkedIn post with your exact text content. The post includes all three sections:

- "Just prompts Real actions" - about building the AI assistant
- "Future-Ready Skills Unlocked" - about learning MCP skills
- "The Game-Changer Moment" - about the workshop experience

The post also includes all the hashtags you specified: #mcpmegaworkshop #nxtwavemegaworkshop #ccbpacademy #nxtwaveacademy #MCP #AIWorkflows #FutureReady #StudentBuilders #TechWithImpact

Regarding the images, the Cloudinary URLs you provided seem to be returning 404 errors. To add images to your post, you would need to:

- Make sure the images are publicly accessible
- Provide working image URLs
- Or upload the images directly to LinkedIn

Would you like me to help you with anything else regarding the LinkedIn post or would you like to try

@ Add Context

Plan, search, build anything

Agent #1 Auto

Hyderabad to Tirupati train schedule

mcp.json

Give me the Hyderabad to Tirupati scheduled trains list on 2025-07-21.

> Called Get-station-code ✓

> Called Search-trains ✓

Here is the list of scheduled trains from Hyderabad (HYB/SC/KCG) to Tirupati (TPTY) on 2025-07-21:

Train No.	Name	Departure (From)	Arrival (TPTY)
17406	KRISHNA EXP	SC 05:55	21:40
20701	TPTY VANDEBHARAT	SC 06:10	14:35
12708	AP SMPRK KRANTI	KCG 09:00	21:00
17230	SABARI EXP	SC 12:20	00:00 (next day)
17652	KCG CGL EXPRESS	KCG 17:00	RU 03:55

@ mcp.json

Plan, search, build anything



Tanisha Aggarwal

Application for Software Developer at Google

To: aggarwaltanisha61@gmail.com

Inbox - aggarwaltanisha61@gmail.com 3:48 PM

Dear Hiring Manager,

I am writing to express my interest in the Software Developer position at Google. My name is Tanisha Aggarwal, and I am excited about the opportunity to contribute to your innovative team.

[Insert detailed personal and professional information about Tanisha Aggarwal here, including education, skills, experience, and achievements relevant to the role.]

I am confident that my background and passion for software development make me a strong candidate for this position. I look forward to the possibility of discussing how I can contribute to Google's continued success.

Thank you for considering my application.

Sincerely,
Tanisha Aggarwal

Configuration

Google API Key

.....

Pipedream URLs

YouTube URL (Required)

https://mcp.pipedream.net/f8218

Select Secondary Tool:

☒ Drive

☐ Notion

Drive URL

https://mcp.pipedream.net/f8218

Model Context Protocol(MCP) - Learning Path Generator

Quick Guide:

1. Enter your Google API key and YouTube URL (required)
2. Select and configure your secondary tool (Drive or Notion)
3. Enter a clear learning goal, for example:
 - "I want to learn python basics in 3 days"
 - "I want to learn data science basics in 10 days"

Enter Your Goal

Enter your learning goal:



I want to learn data science basics in 10 days

- Setting up agent with tools... ☒
- Added Google Drive integration... ☒
- Tool integration is not available. Proceeding with language model only.
- Creating AI agent... ☒
- Setup complete! Starting to generate learning path... ☒
- ✓ Generating your learning path...

All steps completed! 🎉

```
", layout="wide"
```

```
Generator")
```

```
", type="passwo
```

```
e URL (Required)'
```

```
pyx.pxi", line 147
```

```
ecto...e debug=Fal
```

```
.e debug=False>())
```

Error troubleshooting discussion

sends an email with your details and cover letter (step 3 above).

Would you like to see such a script?

send it to my mail

> Called GMAIL-SEND-EMAIL ✓

The email containing your details and the cover letter for the Software Developer position at Google has been successfully sent to aggarwaltanisha61@gmail.com.

If you need to send more applications, customize the content, or automate further steps, just let me know!

≡ Review changes

⏏ 🔍 🔗 🗃 ⌵

▼ MCP-LEARNING-PATH-DEMO-MAIN

> __pycache__

▼ v

> bin

> etc

> include

> lib

> share

⚙ pyenv.cfg

🔗 app.py

🔗 prompt.py

📖 README.md

≡ requirements.txt

🔗 utils.py

requirements.txt

🔗 app.py

🔗 utils.py

▶ ⌵ 🗃 ...

🔗 app.py > ...

```
1 import streamlit as st
2 from utils import run_agent_sync
3
4 st.set_page_config(page_title="MCP POC", page_icon="🔗", layout="wide")
5
6 st.title("Model Context Protocol(MCP) - Learning Path Generator")
7
8 # Initialize session state for progress
9 if 'current_step' not in st.session_state:
10     st.session_state.current_step = ""
11 if 'progress' not in st.session_state:
12     st.session_state.progress = 0
13 if 'last_section' not in st.session_state:
14     st.session_state.last_section = ""
15 if 'is_generating' not in st.session_state:
16     st.session_state.is_generating = False
17
18 # Sidebar for API and URL configuration
19 st.sidebar.header("Configuration")
20
21 # API Key input
22 google_api_key = st.sidebar.text_input("Google API Key", type="password")
23
24 # Pipedream URLs
25 st.sidebar.subheader("Pipedream URLs")
26 youtube_pipedream_url = st.sidebar.text_input("YouTube URL (Required)",
27     placeholder="Enter your Pipedream YouTube URL")
28
```

Problems

Output

Debug Console

Terminal

Ports

python3.9

+

⌵

🗃

🗑

...

^

×

○ (v) (base) admin@Tanisha-MacBook-Pro mcp-learning-path-demo-main % streamlit run app.py

You can now view your Streamlit app in your browser.

Local URL: <http://localhost:8501>
Network URL: <http://192.168.29.39:8501>

For better performance, install the Watchdog module:

```
$ xcode-select --install
$ pip install watchdog
```

> OUTLINE

▼ TIMELINE app.py

Local History will track recent changes as you save them unless the file has been excluded or is too large. Source Control has not been configured.

⌘K to generate a command

If you want to add knowledge, make the agent call someone, or interact with it in another way, let me know!



Now make an outbound call to my number, ask for my number 9650883401

> Called list_phone_numbers ✓

> Called make_outbound_call ✓

An outbound call has been successfully initiated to your number (+919650883401) using your Tech News Agent with a friendly, confident female voice. The agent will start with:

"Hey, I've got some quick tech updates for you — should I go ahead?"

If you want to review the conversation or customize the agent further, let me know!

A

aggarwaltanisha61@g...

Pro Trial

Search settings ⌘F

⚙️ General

∞ Chat

➡️ Tab

📦 Models

🧑‍🔧 Tools & Integrations

📅 Rules & Memories

📄 Indexing & Docs

🌐 Network

>> Beta

📖 Docs 📄

Tools & Integrations

Integrations



GitHub

Connect GitHub for Background Agents, BugBot and enhanced codebase context

Connect 📄



Slack

Work with Cursor and Background Agents directly from Slack

Connect 📄

MCP Tools



LinkedIn

18 tools enabled 🔍



Indian Railway

8 tools enabled 🔍



ElevenLabs

0 tools enabled 🔍



New MCP Server

Add a Custom MCP Server

Sharing insights from the MCP Mega Work: + ☁️ 🔄 ... X

{ } mcp.json 🔗 https://media-content.ccbp.in/...

Create an image post on LinkedIn with the following text:

The Game-Changer Moment

Just attended the MCP Mega Workshop by NxtWave — and it was an absolute game-changer!

💡 I built an AI assistant that can send emails, post on LinkedIn, and trigger real actions — using just prompts.

Tools like Cursor IDE & Pipedream made it feel like magic, but this is the future of tech.

This post? Yep, created by my assistant.

#mcpmegaworkshop #nxtwavemegaworkshop #ccbpacademy #nxtwaveacademy #MCP #AIWorkflows #FutureReady #StudentBuilders #TechWithImpact



> Called LINKEDIN-CREATE-IMAGE-POST-USER ✓

Your image post has been successfully created on LinkedIn with the provided text and image. If you need to make any edits or want to create another post, just let me know!



@ { } mcp.json

Plan, search, build anything

Cursor Settings

.CURSOR

> extensions

argv.json

mcp.json

Tools & In...

Rules & M...

Indexing ...

Network

Beta

Docs

aggarwalt...
Pro Trial

Search settings

General

Chat

Tab

Models

Tools & In...

Rules & M...

Indexing ...

Network

Beta

Docs

Tools & Integrations

Integrations

GitHub

Connect GitHub for Background Agents, BugBot and enhanced codebase context

Connect

Slack

Work with Cursor and Background Agents directly from Slack

Connect

MCP Tools

L

LinkedIn

18 tools enabled

G

Gmail

12 tools enabled

+

New MCP Server

Add a Custom MCP Server


Creating a LinkedIn post about AI worksho

+ ⌵ ⌚ ... ✕

I apologize for the confusion. Let me create the post with your exact text content:

> Called LINKEDIN-CREATE-TEXT-POST-USER ✓

Perfect! I've successfully created the LinkedIn post with your exact text content. The post includes all three sections:

1. "Just prompts  Real actions" - about building the AI assistant

2. "Future-Ready Skills Unlocked" - about learning MCP skills

3. "The Game-Changer Moment" - about the workshop experience

The post also includes all the hashtags you specified: #mcpmegaworkshop #nxtwavemegaworkshop #ccbpacademy #nxtwaveacademy #MCP #AIWorkflows #FutureReady #StudentBuilders #TechWithImpact

Regarding the images, the Cloudinary URLs you provided seem to be returning 404 errors. To add images to your post, you would need to:

1. Make sure the images are publicly accessible

2. Provide working image URLs

3. Or upload the images directly to LinkedIn

Would you like me to help you with anything else regarding the LinkedIn post or would you like to try

⌵ Add Context

Plan, search, build anything

Agent

Auto

OUTLINE

TIMELINE

IDENTIFIED  RECALLER**Likely a business** [SEARCH THE WEB](#) Local time 8:12 am

Suggest



Business



Person



Call



Message



Save



Block

**+1 313-484-2545**

United States · Peerless network of Michig...

**SUGGEST A BETTER NAME****ADD COMMENT****Detroit, MI, United States****WhatsApp**

ElevenLabs simply

> Called create_agent ✓

Your ElevenLabs agent has been created!

Agent Details:

- **Name:** Tech News Agent
- **Voice:** Female (Jessica)
- **Tone:** Confident, friendly, tech-savvy (like a helpful colleague)
- **First message:** "Hey, I've got some quick tech updates for you — should I go ahead?"
- **Delivers:** Short, clear, jargon-free updates about AI, programming, and cybersecurity

Agent ID: agent_01k0pe6bm5ea8r6tfxcg6r3kp6

You can now use this agent in ElevenLabs for outbound calls, conversations, or further automation.

If you want to add knowledge, make the agent call someone, or interact with it in another way, let me know!

Configuration

Google API Key

.....

Pipedream URLs

YouTube URL (Required)

https://mcp.pipedream.net/f8218

Select Secondary Tool:

- ☒ Drive
☐ Notion

Drive URL

https://mcp.pipedream.net/f8218

Generate Learning Path

Your Learning Path

 User Goal: I want to learn data science basics in 10 days

Main Instruction: You are a day wise learning path generator. You will be given a goal. You have to generate a comprehensive day-wise learning path for the user goal in a Drive document/Notion page and create a corresponding YouTube playlist containing the core learning videos. **Step-by-Step Execution Flow:** You must follow these steps sequentially to fulfill the user's request:

1. **Plan the Learning Path Structure:** Internally, devise a day-wise structure of topics relevant to the user's learning goal. Determine the core topics needed to achieve the goal, aiming for a logical progression. Limit the number of days/topics to a manageable size for a foundational path.
2. **Research Potential Video Resources:** For each topic identified in the plan, search and identify multiple relevant YouTube video URLs that could serve as learning resources. This step aims for broad discovery.
3. **Select Core Videos for the Learning Path:** From the researched videos, select the single most suitable video for each day/topic in your planned structure (from Step 1). These selected videos should be foundational, provide excellent overviews, or be highly impactful for that specific topic and the overall learning goal. The total number of selected videos will match the number of days/topics planned. These selected videos will form the content of both the document and the playlist.
4. **Format the Document Content:** Create the content that will go into the document/Notion page. Using the structure from Step 1 and the core videos selected in Step 3, format the day-wise learning path according to the 'Learning path sample format'. Ensure the content includes a clear main title for the learning path and uses headers/titles for each day/section.
5. **Create and Populate Drive Document/Notion Page:** a. Create a new document in Google Drive/Notion page(while creating get the document/notion page id for to read and write). choosing based on the tools available to you. b. Paste the formatted day-wise learning path content from Step 4 into the document/Notion page. Ensure all YouTube links are properly formatted as clickable links within the document. c. Save the document/Notion page ID for further use.
6. **Create Public YouTube Playlist:** a. Create one public YouTube playlist with a relevant title for the overall learning path. b. Save the YouTube playlist ID for further use(to add youtube video urls from the learning path). c. Add only the core videos selected in Step 3 (the same videos listed in the document) to this playlist. if you are unable to find a previously created playlist by you, try the step 6 again.
7. **(Optional) Suggest Further Resources:** (If deemed relevant for the topic based on your knowledge) Add a small section at the end of the document/Notion page suggesting "Top Channels or Institutes to Follow" for further learning on the main topic.
8. **Provide Outputs:** Ensure the final response to the user includes the links to the created Google Drive document/Notion page and the YouTube playlist. The final output should explicitly state: "Here is your learning path document link: [link]" and "Here is your YouTube playlist link: [link] (with relevant content)".

General Instructions & Guidelines:

1. Act like a team player, coordinating between tools.
2. Utilize the provided tool descriptions. Choose tools like Google Drive/Notion and YouTube API based on their availability and your capabilities.