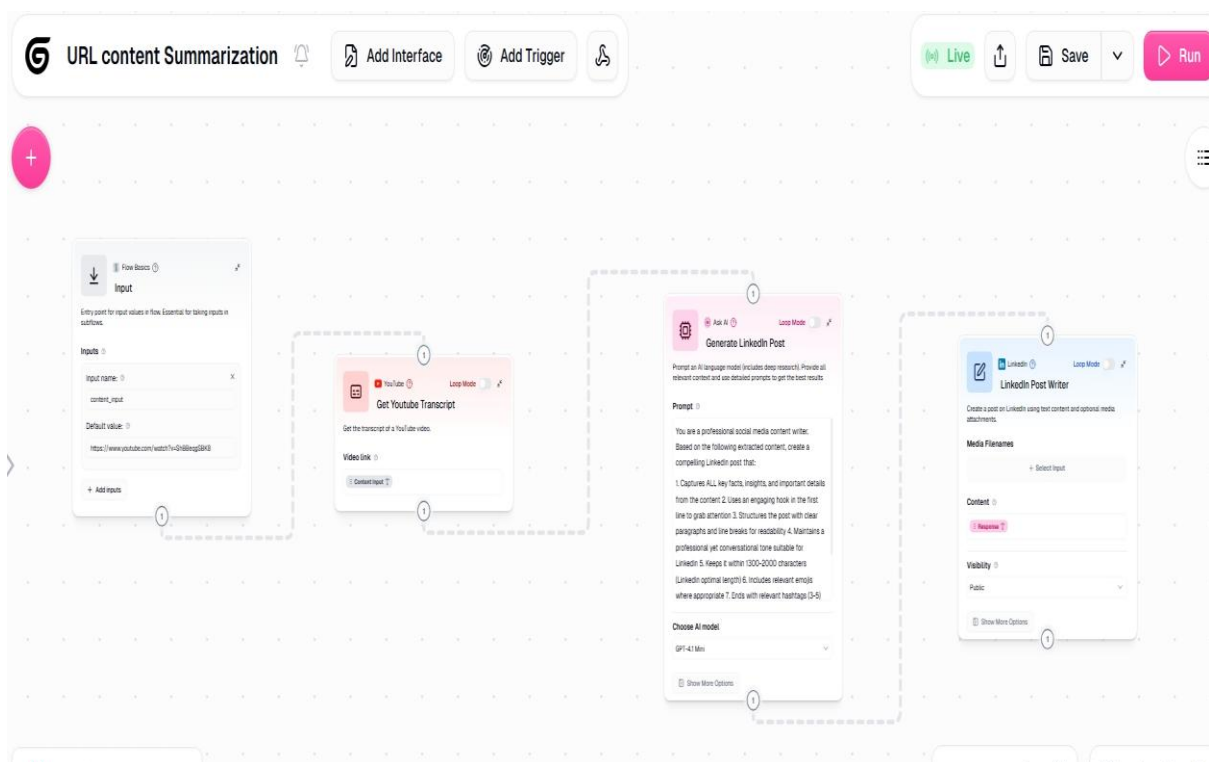


Project Name: AI-Powered Video to Post Converter using Gumloop

Tool Used:

Gumloop - A no-code automation platform that allows users to build AI-powered workflows by connecting different nodes together.

Workflow Architecture:



Workflow Steps:

Step 1: Input Node

What it does:

- Accepts a YouTube video URL as input
 - Serves as the starting point of the workflow
 - Contains a default example URL for testing: <https://www.youtube.com/watch?v=ShBBBeqqSBK8>
-

Step 2: Get YouTube Transcript

What it does:

- Takes the YouTube video URL from Step 1
 - Automatically extracts the full transcript (text) from the video
 - Converts spoken content into written text format
 - This text becomes the raw material for content creation
-

Step 3: Generate LinkedIn Post (AI)

What it does:

- Receives the YouTube transcript from Step 2
 - Uses AI (GPT) to transform the transcript into a professional LinkedIn post
 - The AI follows specific instructions to:
 - Extract key facts and insights from the transcript
 - Create an engaging opening hook
 - Format content with proper paragraphs and line breaks
 - Keep the post between 1300-2000 characters (LinkedIn optimal length)
-

Step 4: LinkedIn Post Writer


What it does:


- Takes the AI-generated content from Step 3
 - Automatically publishes the post to your LinkedIn profile
 - Requires LinkedIn authentication (one-time setup)
 - Returns the published post link as confirmation
-

How It Works (Simple Summary):


1. **Input:** You provide a YouTube video URL
 2. **Extract:** The workflow gets the video's transcript
 3. **Transform:** AI converts the transcript into an engaging LinkedIn post
 4. **Publish:** The post is automatically published to your LinkedIn profile
-

Results:



Jai Krishna • You
Enthusiastic Fresher to land on professional Tech platform
24m • 

...

 Can green firecrackers be the game-changer for Diwali in Delhi NCR?
Let's dive in!

After years of bans aimed at curbing toxic pollution, the Supreme Court has struck a balance between environmental safety and livelihoods by permitting the sale and use of *green firecrackers*—but only under strict conditions.

Here's the gist:

- ✅ Only green firecrackers, certified by the National Environmental Engineering Research Institute (NEERI), are allowed.
- ✅ Sales are permitted from Oct 18-20, at designated locations approved by district authorities.
- ✅ Use is restricted to 6-7 AM and 8-10 PM on Diwali and the preceding day.
- ✅ Firecrackers containing harmful chemicals like barium salts remain banned.