



[Get ALL AI Automation + Agent Templates >>](#)

# Content Filter & Summarizer AI Automation

How to Build Automations using AI (Without Knowing How to Code)

*The exact process, tools, and prompts from the video*

## From the Instant Automation Kit

This guide contains 5 sample prompts from the full kit (60+ prompts). Get the full Instant Automation Kit here:

<https://myablefy.com/s/fabimarkl/instant-automation-kit/payment>

## Skip the setup? Get the ready-made template

One-click import. All nodes configured. Just add your API keys (step-by-step setup tutorial included):

<https://fabimarkl.com/automation-templates/#content-summarizer>

I've built over 40+ automations and AI agents. I can't code. I don't know APIs. I just know how to ask AI the right questions.

This guide breaks down the exact process I use to build any automation — even when I have no idea if it's possible or where to start.

## Table of Contents

[1. The Tool Stack](#)

[2. My 5-Step Process for Building Any Automation](#)

[3. How the Automation Works](#)

[4. Powerful Prompts for Building Automations with AI](#)

[5. Your Next Steps](#)

*Continue on the next page...*

[Click Here to Get AI Automation Template for Instant Setup >>](#)

# 1. The Tool Stack

These are the exact tools I used to build the Content Summarizer:

## n8n — The Automation Platform

This is where everything connects. n8n is a visual workflow builder that lets you connect APIs, trigger actions, and build automations without code.

**What it does in this automation:** Hosts the entire workflow. Routes URLs to the right path. Connects all the other tools together.

**Get it here:** <https://n8n.io/>

## AssemblyAI — Podcast Transcription

Converts audio files to text. Fast, accurate, and handles long podcasts well.

**What it does in this automation:** Takes the podcast MP3 file and returns a full transcript.

**Get it here:** <https://assemblyai.com/>

## OpenAI — Content Summarization

The AI that reads all the content and creates structured summaries.

**What it does in this automation:** Takes transcripts and article text, outputs clean summaries in a consistent format.

**Get it here:** <https://platform.openai.com/>

## Firecrawl — Article Scraping

Extracts clean text content from any webpage. Handles messy HTML and gives you just the article content.

**What it does in this automation:** Takes a blog/article URL and returns the full text content ready for summarization.

**Get it here:** <https://www.firecrawl.dev/>

## YouTube Video Summarizer API — Video Transcripts

Gets transcripts from YouTube videos without needing to use YouTube's official API.

**What it does in this automation:** Takes a YouTube URL and returns the full video transcript.

**Get it here:** <https://rapidapi.com/rahilkhan224/api/youtube-video-summarizer-gpt-ai>

### Cost breakdown:

<https://claude.ai/public/artifacts/959e8867-84e0-4b6e-8acb-f60b13b2913a>

*\*Some links are affiliate links that will give me a small percentage of every sale, but have no effect on the price you pay or their free trial.*

---

[Click Here to Get AI Automation Template for Instant Setup >>](#)

## 2. My 5-Step Process for Building Any Automation

This is the exact process I followed to build the Content Summarizer — and every other automation I've built.

### Step 1: Ask "Can This Even Be Built?"

Before I write a single node, I ask Claude or ChatGPT if my idea is technically possible.

#### What I ask:

- Is this possible to build?
- What tools or APIs would I need?
- What's the hardest part I should test first?

#### Real example from the Content Summarizer:

I had no idea if I could even get audio from a podcast link. So I asked Claude. First it told me to use Spotify API — but that doesn't give you the actual audio. Dead end. Then it suggested Apple Podcasts + RSS feeds. That worked.

*This 5-minute conversation saved me hours of going down the wrong path.*

### Step 2: Test the Core Feature First

Don't build the whole system. Find the ONE thing that makes or breaks your automation and test that first.

#### Ask yourself:

"If this one thing doesn't work, does the whole automation fall apart?"

That's your core feature. Test it before anything else.

#### For the Content Summarizer:

- Core feature: Can I get the mp3/audio file from an Apple podcast link?
- I tested ONLY this first
- Once it worked, I knew the rest was just connecting pieces

*If the core doesn't work, nothing else matters. Don't waste time on the easy stuff first.*

### Step 3: Build Node by Node

Don't try to build the entire workflow at once. Build one node at a time.

#### The pattern:

1. Ask AI how to do the next step
2. Set up that one node
3. Test it
4. If it works → move to next node

5. If it breaks → go to Step 4

*This keeps you from getting overwhelmed and makes debugging 10x easier.*

## **Step 4: Paste Errors Back to AI**

**This is 80% of the process.**

When something breaks (and it will), don't panic. Don't Google for hours. Just:

6. Copy the entire error message
7. Paste it to Claude/ChatGPT
8. Ask: "What's wrong and how do I fix it?"

### **Real example:**

My RSS feed node was returning the wrong podcast episode. I had no idea why. I copied the entire output, pasted it to Claude, and asked how to find the correct MP3. Claude spotted the ID mismatch and showed me exactly what to fix.

*The AI has seen thousands of these errors. Use that knowledge.*

## **Step 5: Refine Until It Works**

Building automations is not a straight line. It's a loop:

*Build → Test → Break → Fix → Build → Test → Break → Fix → ... → Works*

Each error gets you closer. Each fix teaches you something.

### **For the Content Summarizer:**

- First summarization prompt: Too messy, inconsistent format
- Second attempt: Better, but missing key sections
- Third attempt: Clean, consistent, perfect

*Don't expect it to work on the first try. Expect to iterate.*

### 3. How the Automation Works

Here's the high-level flow of the Content Summarizer:

**INPUT:** Paste links (podcasts, videos, articles) into form



**DETECT:** System identifies URL type (podcast / YouTube / article)



**ROUTE:** Each URL goes to the correct extraction path



**MERGE:** All summaries combine into one document



**CONVERT:** Markdown → PDF



**OUTPUT:** PDF summary delivered to your inbox

## 4. Powerful Prompts for Building Automations with Help of AI

Here are 3 prompts from my full collection of 60+. These are the ones I used most when building the Content Summarizer.

*Copy these. Use them. They work.*

### Prompt: "Is This Possible?"

**Use when:** You have an automation idea but don't know if it can be built.

```
Here is the automation or AI agent idea I want to build in n8n:  
  
[Paste idea]  
  
Before I invest time building this, I need to know: is this actually possible in n8n? Can a beginner like me realistically build it? What challenges should I expect?  
  
(1) Feasibility verdict: Give me a straightforward assessment:  
  
Is this buildable in n8n? [Yes / Mostly / Partially / No]  
  
Can a beginner build it? [Yes / With effort / Need help / Probably not]  
  
Overall difficulty: [1-5 scale with explanation]  
  
(2) Required nodes and integrations: List every n8n node I'll need:  
  
Node Name | What It Does | Built-in? | Difficulty (List all required nodes)  
  
(3) Required credentials and accounts: What external accounts and API keys will I need?  
  
Service | What For | Free Tier Available? | Setup Difficulty (List all required services)  
  
(4) Technical requirements: Are there any technical requirements or prerequisites?  
  
n8n version requirements  
  
Self-hosted vs. cloud considerations  
  
Any required technical knowledge  
  
Server/resource requirements
```

(5) Tricky parts: What parts of this build will be challenging?

Challenge 1: [Name]

What's tricky: [Description]

Why it's challenging: [Explanation]

Difficulty: [1-5]

How to handle: [Approach or workaround]

(Continue for all challenging parts)

(6) Not possible in n8n: Are there any parts that aren't possible in n8n?

What's not possible

Why it can't be done

Alternatives or workarounds

External tools that could help

(7) Workarounds needed: What workarounds might I need to use?

Standard approach vs. what I'll need to do

Why a workaround is necessary

How to implement it

(8) External tools and APIs: What tools outside of n8n might I need?

Required external APIs

Optional but helpful tools

Cost considerations

(9) Time estimate: How long might this take to build for a beginner?

Optimistic estimate

Realistic estimate

If things go wrong estimate

Breakdown by phase/section

(10) Skill requirements: What skills do I need or need to learn?

Skills I probably already have

Skills I'll need to learn

Resources for learning

(11) Simplification options: If this is too complex, how could I simplify?

Simpler version that's more feasible

Features to cut for v1

Phased approach

(12) Build or buy decision: Should I build this or is there a better option?

Are there existing templates?

Are there paid tools that do this?

Is building it worth the effort?

(13) Feasibility summary: Give me a clear feasibility assessment I can include in my blueprint, including:

Overall verdict

Key challenges

Required resources

Recommendation

## Prompt: "Debug This Error"

**Use when:** Something breaks and you don't know why.

I got this error in my n8n workflow and I don't understand what it means or how to fix it.

Here is the exact error message:

[Paste the exact error message or upload screenshot]

It happened at this node:

[Name the node]

Here is what my workflow does:

[Brief description]

Please help me understand and fix this error:

(1) Plain English explanation: What does this error actually mean? Explain it in simple terms without technical jargon, like you're explaining to someone who has never programmed before.

(2) Common causes: What are the most likely reasons this error occurred? List the top 3-5 causes in order of likelihood. For each cause, explain:

What would have caused it

How to check if this is the problem

Signs that point to this specific cause

(3) Step-by-step fix: For the most likely cause, give me exact step-by-step instructions to fix it. Be very specific:

What to click

What settings to change

What values to enter

How to test that the fix worked

(4) Alternative fixes: If the first fix doesn't work, what else should I try? Give me a troubleshooting sequence to work through.

(5) Prevention: How do I prevent this error from happening again in the future? Are there any settings, validations, or best practices I should follow?

(6) Related errors: Are there similar errors I might encounter that are related to this one? Briefly explain what they mean so I can recognize them.

(7) When to get more help: If none of these fixes work, what information should I gather before asking for help? Where can I get more help with this specific error?

## Prompt: "Help Me Set Up a Specific Node"

**Use when:** You want to connect a specific node but don't know how

```
Here is my automation blueprint:  
  
[Paste blueprint]  
  
I am now trying to set up this node:  
  
[Name the node, e.g., "HTTP Request" or "OpenAI" or "Google  
Sheets" or "Code" or "Set"]  
  
Please give me complete, detailed instructions for setting up  
this specific node in my workflow.  
  
(1) Node overview: First, help me understand this node:  
  
What does this node do in general?  
  
What will it do specifically in my workflow?  
  
What inputs does it need?  
  
What outputs will it produce?  
  
(2) Adding the node: How do I add this node to my workflow?  
  
What to search for in the node panel  
  
How to add it to the canvas  
  
Where to position it relative to other nodes  
  
(3) Connecting to previous node: How do I connect this node  
to my workflow?  
  
How to draw the connection  
  
Which output of the previous node to connect from  
  
Any special connection considerations  
  
(4) Complete configuration: Walk me through every setting  
this node needs:  
  
Setting 1: [Name]  
  
What it does  
  
What value to enter for my use case  
  
Where to find this setting
```

Setting 2: [Name]

What it does

What value to enter for my use case

Where to find this setting

(Continue for ALL settings relevant to my use case)

(5) Using data from previous nodes: If this node needs data from earlier in the workflow:

Which fields to reference

The exact expression syntax to use

Where to enter the expressions

How to test the expressions work

(6) Credentials: If this node needs credentials:

What type of credential

How to set it up (refer to credential prompt or give quick steps)

How to select the credential in the node

(7) Advanced options: Are there any advanced options I should know about?

Options that might be useful

Options to leave alone for now

Options that could cause problems if set wrong

(8) Testing this node: How do I test that this node is working correctly?

How to run just this node

What to check in the output

What successful output looks like

What error output looks like

(9) Common mistakes with this node: What do beginners typically get wrong?

Mistake 1: [Description] → How to avoid/fix

Mistake 2: [Description] → How to avoid/fix

Mistake 3: [Description] → How to avoid/fix

(10) Troubleshooting: If this node isn't working, what should I check?

First thing to check

Second thing to check

Common error messages and what they mean

(11) Output explanation: What data comes out of this node?

What fields will be available?

How is the data structured?

How will I access this data in the next node?

(12) Verification: How do I know this node is set up correctly before moving on?

### **Want all 60+ prompts?**

The Instant Automation Kit includes prompts for planning, generating, building, troubleshooting, and optimizing any automation or AI agent.

[Get the full kit here](#)

## 5. Your Next Steps

You now have everything you need to start building:

- **The 5-step process** — How to approach any automation idea
- **The tool stack** — Every tool you need with links
- **The automation flow** — How all the pieces connect
- **3 sample prompts** — To get AI to help you build

**Now pick your path:**

### Path A: Build It Yourself

Use the process and prompts in this guide. Open Claude or ChatGPT. Start asking questions. Build node by node.

*Time estimate: 4-8 hours*

### Path B: Get the Template

Skip the building. Import the ready-made Content Summarizer template. Add your API keys. Start using it today.

*Time estimate: 15 minutes*

[Get the template here](#)

### Path C: Learn to Build Any Automation with AI

Get the full Instant Automation Kit with 60+ prompts, step-by-step guides, and everything you need to build any automation with AI help.

[Get the Instant Automation Kit](#)

—  
*Built with AI. No code required.*

**Now go build something.**