



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

Prompts & Links - Unlock Antigravity God-Mode with these Prompts (Cheat Code for Beginners)

(Follow the instructions in this video: <https://youtu.be/SE07V1FIZQ4>)

Templates:

Get Instant Access to the Business Idea Researcher Webapp:

<https://fabimarkl.com/library/#app-business-ideas>

Type a skill, an Interest, Time and Financial Budget

Get 8 Reddit-Validated Business Ideas with Clear Steps to Get Started

Incl. Bonus-Guide

Essential Antigravity Prompts

Generate Simple AI Tools & Web Apps

Fabian Markl

Links:

Reddit Post Scraper:

<https://rapidapi.com/Glavier/api/reddit60>

Get Claude API:

<https://platform.claude.com/>

Free Account for Antigravity:

<https://antigravity.google/>

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

PROMPT 0: THE PLANNING PROMPT

Use this in ChatGPT or Claude FIRST (not Antigravity)

```
I want to build an app that [describe in 1 sentence].
```

```
Help me figure out what I need:
```

1. What does the user type or click? (the INPUT)
2. What does the user see at the end? (the OUTPUT)
3. What steps happen in between? (the PROCESS)
4. Do I need to connect to any outside service or API?
5. Do I need AI to process something?
6. Do I need to save data anywhere?

```
Explain it simply. I have no coding experience.
```

PROMPT 1: THE STARTER SPEC

Fill in blanks from Prompt 0, then paste into Antigravity

```
Build me a web app.
```

```
INPUT (what user types or selects):
```

- [field 1]
- [field 2]
- [field 3]

```
OUTPUT (what user sees after):
```

- [what appears]
- [format: cards/list/table]

```
PROCESS (what happens between input and output):
```

```
Step 1: [first step]
```

```
Step 2: [second step]
```

Step 3: [third step]

If you need any API or external service, STOP and ask me first. Do not guess. If you need an AI model, ask me which one to use and I will give you the exact model name. Design: Clean, minimal, modern. Mobile responsive.

Create a Settings area where I can store the api keys.

PROMPT 2: WHEN IT NEEDS AN API

Test the API yourself first, then give exact specs

Here are the exact parameters for [API name]:

Endpoint: [exact URL]

Method: [GET/POST]

Parameters:

- [param 1]: [value]

- [param 2]: [value]

Headers:

- [header 1]: [value]

Use exactly these. Do not add extra parameters.

PROMPT 3: WHEN IT NEEDS AN AI MODEL

Look up current model names in docs first

Use this exact model: [model name]

Do not use any other model. Do not guess the model name.

PROMPT 4: MAKE IT DEBUG ITSELF

This saved me after 10+ unexplained errors

Add error logging. Write every error with full details to a debug_error.log file.

Then when something breaks:

Check the debug_error.log file and tell me exactly what went wrong.

PROMPT 5: WHEN IT KEEPS FAILING

Force it to think instead of repeating mistakes

You made mistakes. Stop. Think through WHY this failed before trying again.

PROMPT 6: WHEN YOU HAVE THE ACTUAL DATA

Show it real responses so it stops guessing

Here is the actual data from [source]:[paste the real JSON/response]

Your code needs to handle this exact structure.

PROMPT 7: WHEN IT'S TOO COMPLICATED

Remove the 'smart' features that break everything

Remove the fallback logic. Remove retry logic. If it fails, it fails. Keep it simple.

PROMPT 8: WHEN CHANGES DON'T APPLY

Old server might still be running

Kill the server on port [number] and restart it.

PROMPT 9: WHEN IT'S COMPLETELY STUCK

Sometimes destroying is faster than fixing

```
Delete everything in [folder]. Start fresh. This approach isn't working.
```

PROMPT 10: WHEN YOU'RE FRUSTRATED

Being honest actually helps

```
I keep getting this error and you keep not fixing it: [paste error]
```

```
This is attempt [number]. What are we missing?
```

QUICK REFERENCE: WHICH PROMPT WHEN?

Starting a new app? Prompt 0 → Prompt 1

It asks about an API? Prompt 2

It asks about AI model? Prompt 3

Error you don't understand? Prompt 4

Same error repeating? Prompt 5

You tested the API yourself? Prompt 6

Too many features breaking? Prompt 7

Changes not working? Prompt 8

Hours of debugging, nothing works? Prompt 9

Ready to throw your computer? Prompt 10

Example Prompts for Building a Reddit Business Idea Validator

PROMPT 0: THE PLANNING PROMPT

Use this in ChatGPT or Claude FIRST (not Antigravity)

```
I want to build an app that takes a user's skills and interests, searches Reddit for what people are asking for, and suggests business ideas that match.
```

```
Help me figure out what I need:
```

1. What does the user type or click? (the INPUT)
2. What does the user see at the end? (the OUTPUT)
3. What steps happen in between? (the PROCESS)
4. Do I need to connect to any outside service or API?
5. Do I need AI to process something?
6. Do I need to save data anywhere?

```
Explain it simply. I have no coding experience.
```

PROMPT 1: THE STARTER SPEC

Fill in blanks from Prompt 0, then paste into Antigravity

```
Build me a web app.
```

```
INPUT (what user types or selects):
```

- Text input: "What is one of your skills?" (placeholder: "e.g. writing, video editing, Excel")
- Text input: "What is one of your interests?" (placeholder: "e.g. fitness, finance, gaming")
- Dropdown: "Hours per week" (options: 1-5 hours, 5-10 hours, 10-20 hours, 20+ hours)
- Dropdown: "Budget to start" (options: \$0, Under \$100, Under \$500, Under \$1000)

- Button: "Find Business Ideas"

OUTPUT (what user sees after):

- 4 business idea cards

- Each card shows: title, description, why it matches skills, Reddit post links as proof, startup cost, 3 action steps, difficulty level (Easy/Medium/Hard)

PROCESS (what happens between input and output):

Step 1: Take user's skill and interest, create a simple search term (2-3 words max)

Step 2: Search Reddit for posts matching that search term

Step 3: Send Reddit posts + user info to AI, AI creates matching business ideas

Step 4: Display ideas as cards

If you need any API or external service, STOP and ask me first. Do not guess.

If you need an AI model, ask me which one to use and I will give you the exact model name.

Create a Settings area where I can store the api keys.

Design: Clean, minimal, modern. Purple/blue gradient header. White cards with shadows. Mobile responsive.

PROMPT 2: WHEN IT NEEDS AN API

Test the API yourself first, then give exact specs

Here are the exact parameters for Reddit RapidAPI:

Endpoint: <https://reddit60.p.rapidapi.com/search>

Method: GET

Parameters:

- q: [the search term] <- use "Quotation marks around it for more accurate search"

```
- sort: top  
- t: year  
- limit: 25
```

Headers:

```
- x-rapidapi-host: reddit60.p.rapidapi.com  
- x-rapidapi-key: [YOUR KEY]
```

Use exactly these. Do not add extra parameters.

PROMPT 3: WHEN IT NEEDS AN AI MODEL

Look up current model names in docs first

Use this exact model: claude-sonnet-4-5-20250929

Do not use any other model. Do not guess the model name.

PROMPT 4: MAKE IT DEBUG ITSELF

This saved me after 10+ unexplained errors

Add error logging. Write every error with full details to a debug_error.log file.

Then when something breaks:

Check the debug_error.log file and tell me exactly what went wrong.

PROMPT 5: WHEN IT KEEPS FAILING

Force it to think instead of repeating mistakes

You made mistakes. Stop. Think through WHY this failed before trying again.

PROMPT 6: WHEN YOU HAVE THE ACTUAL DATA

Show it real responses so it stops guessing

Here is the actual data from RapidAPI Reddit:

```
{
  "status": "success",
  "body": {
    "kind": "Listing",
    "data": {
      "children": [
        {
          "kind": "t3",
          "data": {
            "title": "Post title here",
            "subreddit": "Entrepreneur",
            "ups": 234,
            "permalink": "/r/Entrepreneur/comments/...",
            "selftext": "Post content..."
          }
        }
      ]
    }
  }
}
```

Your code needs to handle this exact structure. Posts are in `body.data.children[].data`

PROMPT 7: WHEN IT'S TOO COMPLICATED

Remove the 'smart' features that break everything

```
Remove the fallback logic. Remove retry logic. If it fails, it fails. Keep it simple.
```

PROMPT 8: WHEN CHANGES DON'T APPLY

Old server might still be running

```
Kill the server on port [number] and restart it.
```

PROMPT 9: WHEN IT'S COMPLETELY STUCK

Sometimes destroying is faster than fixing

```
Delete everything in [folder]. Start fresh. This approach isn't working.
```

PROMPT 10: WHEN YOU'RE FRUSTRATED

Being honest actually helps

```
I keep getting this error and you keep not fixing it: [paste error]
```

```
This is attempt [number]. What are we missing?
```

QUICK REFERENCE: WHICH PROMPT WHEN?

Starting a new app? Prompt 0 → Prompt 1

It asks about an API? Prompt 2

It asks about AI model? Prompt 3

Error you don't understand? Prompt 4

Same error repeating? Prompt 5

You tested the API yourself? Prompt 6

Too many features breaking? Prompt 7

Changes not working? Prompt 8

Hours of debugging, nothing works? Prompt 9

Ready to throw your computer? Prompt 10

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

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