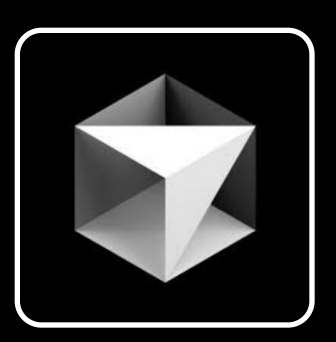


# Cursor AI For Advanced Users L-4

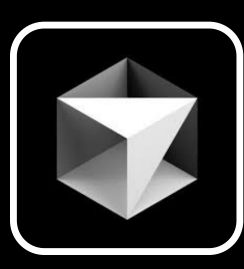
Advanced Prompt Engineering

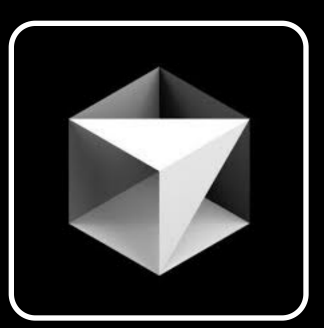


### Overview

- Learn how to guide Cursor Al with perfect prompt engineering
- Be the "director"
- Build the entire BlogForge frontend using prompts







## Prompt Engineering

- It's not about single code snippets its about building features end-to-end
- We become the architect, Cursor acts as the engineer
- Better prompts = cleaner architecture + fewer rewrites
- Communicate intent, not microsteps ("Create a responsive dashboard layout" vs "add a div")

Vision

Implementation



# Setting Up BlogForge

- Always open a project folder before chatting with cursor
- Start with planning, not typing
- Think: Tell Al what to build, not how

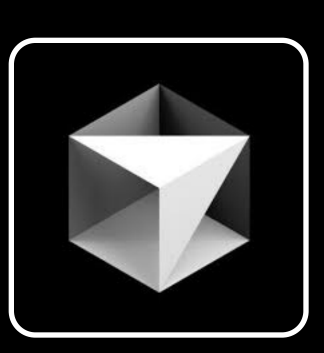
#### Prompt 1 (Architecture)

• https://github.com/team-codebug/cursor-for-advanced-users/blob/main/PROMPT1.md

#### Prompt 2 (Scaffolding The Project)

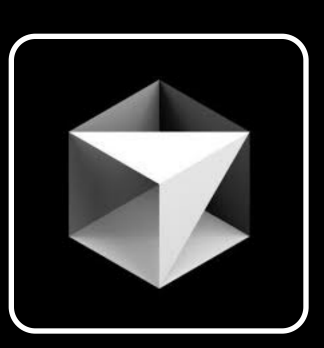
The Plan is approved. Please scaffold the project for me.

# Building the UI Prompt UI



- <a href="https://github.com/team-codebug/cursor-for-advanced-users/blob/main/PROMPT2.md">https://github.com/team-codebug/cursor-for-advanced-users/blob/main/PROMPT2.md</a>
- After scaffolding, iterate with focus prompts
  - "Add Al repurpose button for LinkedIn"
  - "Make sidebar collapse"
  - etc... etc...

# Key Principles



- Clarity over brevity: Describe intent, not code
- Iterate: Big goals in small, meaningful steps
- Review often: Never skip diff validation
- Context matters: Give Al complete visibility (@-ref)