**PROMPTS**

**Chat Prompts**

**Project Setup & Structure**

"how to run the project"

"please assemble the file that creates the project in one directory called New-poll"

"please avail pro-spec-rules.mdc to my New-poll directory"

**Styling & UI**

"let's centre our poll"

"lets give the different pages we have a dull vibrant background"

"Anything that we can add to our project New-poll to refine it"

**Feature Development**

"Enable Voting Add a basic voting form (radio/select + submit button)"

"impliment this one to Display mock poll data: question + options"

"Show a placeholder for "thank you" or "results" after submission"

**Advanced Features**

"Lets enhance our New-poll app using this instruction Poll Detail Page Setup Create a dynamic route (e.g. /polls/[id])"

"scaffold the page, add routing, and pass state"

**Code Analysis & Debugging**

"our vote submission logic"

"what can be refined in our submission logic so that i can use inline edit"

"implement the refinement you have share for our submission logic"

"which is our submission logic file

Git & Deployment

"how to commit and push my changes to showcase to the team through github that i worked on the project today"

"what comment can we have for the New-poll project"

"create a commit message for the refinement made above"

Problem Solving

"how can i refine the project to not receive You must be logged in to create a poll."

"the project gives this You must be logged in to create a poll. in stead of creating a poll"

Inline Edit Prompts (Contextual)

Authentication removal from Server Actions

Background gradient applications

Form validation enhancements

Loading state implementations

Error handling additions

Route structure modifications

Meta Prompts

"help take note of each method helped or fell short"

"Help save Save examples of my prompts (inline + chat)"

"help highlight prompts made(inline + chat) here"

Total: ~25 chat prompts + multiple inline edits

* @code: Point to functions, classes, or code blocks
* @docs: Pull in external Markdown documentation
* @web: Reference live URLs
* @git: Retrieve info from Git history or diffs