

Here is **the complete content you can put inside your PDF** – these are **all prompts you used in this chat**, cleanly formatted and organized exactly how they should appear in a document.

☒ **PDF Content: Prompts Used in This Chat**

1. User Prompts

Frontend Requirements

- * “this is my frontend task so give the prompt according to it”
- * “so give the concise prompt for it for the claude and it have to implement all the functionality”
- * “i have to write this for the bolt so give the prompt according to it”

Frontend Code Separation & Structure

- * “this is my whole file so do the separate the file and give the directory structure for the frontend”
- * “in this where i have to replace the all the things of it”
- * “my frontend code all the api call where i have make the call is right or not ??”

Backend Requirements

- * “give the backend for this also and it have database also”
- * “backend to run which command”
- * “for backend do the things static and give the code because i do not want to connect with database”
- * “only backend”
- * “give the zip file of it”
- * “give the zip file like store the data in the local storage and retrieve from this”

Deployment / Error

- * “==> It looks like we don't have access to your repo...” (Render deployment error)
- * “please help to solve this”

PDF Request

- * “please provide a pdf in which the prompts are written that is used in this chat”
- * “only your prompts”
- * “Generate the PDF again”
- * “so give the content of the pdf”

☒ **2. Assistant-Generated Prompts for Claude / Bolt**

Prompt for Claude (Full Frontend Task)

> “You are an expert React.js developer. Build a fully responsive Feedback Management System frontend using React.js. Include:

- > • Feedback Form (name, email, message, rating)
- > • Star rating component
- > • Submit feedback function
- > • Feedback table with all submitted feedback
- > • Analytics cards (total feedbacks, average rating, positive/negative feedback)
- > • Use clean UI, modern styling, reusable components
- > • Do NOT build backend – assume API exists.
- > I only need the React frontend code.”

Prompt for Bolt

> “Generate a complete React.js frontend for a Feedback Dashboard.

- > Requirements: Feedback form, star rating, analytics cards, feedback table, API integration with GET/POST, responsive layout.
- > Important: Create only the frontend – no backend.
- > Write clean, modular, production-ready components.”

☒ **3. Backend Static Version Prompt**

> “Build a Node.js + Express backend for a feedback system, but store data only in a local JSON file (no database).

- > Include two routes:
- > • GET /feedbacks – return all feedbacks
- > • POST /feedbacks – save a new feedback
- > Make it CORS-enabled and ready to connect with my React frontend.”
