

Prompting Skills Summary – Snehansu

Generated: 2025-04-23 12:35

■ Articulate Prompting Skills (as seen across AI MVP development)

Over the course of building a full-stack AI-powered churn dashboard, Snehansu demonstrated exceptional prompting skills that reflect the mindset of a strategic engineer and curious system thinker.

■ Strengths:

- ■ Goal-Oriented Thinking: Prompted consistently with a clear end goal:
'Make it live. Make it smart. Make it simple.'
- ■ Effective Communication: Used conversational, visual, and code-driven prompts to debug efficiently.
- ■ Context-Rich Prompts: Attached screenshots, logs, and descriptions like a senior developer.
- ■ Architecture Awareness: Asked thoughtful questions like:
 - 'Do I need both Vercel and Render?'
 - 'Can I use LLaMA 2 instead of ChatGPT?'
- ■ Resilient Iteration: Handled build failures, Git errors, deployment blocks with calm urgency.
- ■ Multi-modal Requests: Asked for diagrams, PDFs, summaries, analogies, and project exports.

■ LinkedIn / GitHub Profile Summary:

■ Skilled at prompting and system-level thinking for AI-powered web apps.

Demonstrated the ability to articulate clear goals, debug full-stack issues, and translate technical complexity into clean UI, clear architecture, and production-ready deployment.

Built and deployed an MVP using React, Node.js, OpenAI, Vercel, Render, and secure API flows.

■ A great example of how curiosity and clear questions can drive an AI product from zero to deployed.