SayBetter: Smart Communication Assistant MVP

Project Name: SayBetter: Smart Communication Assistant

Goal:

Help users rewrite or generate better versions of their messages — be it professional emails, apologies, love letters, or even sarcastic comebacks — using the Gemini API as the brain.

Core Features:

1. Message Input Box:

User types a rough draft or selects a message style.

- 2. Tone Selector (Dropdown):
 - Formal
 - Friendly
 - Apology
 - Persuasive
 - Sarcastic
 - Flirty Ⅲ
- 3. Gemini Prompt Generator (JS):

Use JS to generate structured prompts to send to Gemini API like:

"Rewrite this message in a persuasive and friendly tone: 'Hey, are you done with the report?'"

- 4. Result Display Area:
 - Show Gemini's response with copy-to-clipboard button.
- 5. Regenerate Option:

Ask Gemini for a different take with the same settings.

- Local history of 5 messages (stored in localStorage)
- Simple theme switcher (Dark/Light)
- Responsive layout with Bootstrap or Tailwind

∏ Tech Stack:

- HTML/CSS for structure and style
- Vanilla JS for interactivity and API integration
- Google Gemini API via [fetch()] for AI interaction (API key stored in .env or pasted manually for now in dev)

☐ Why this is a good intern project:

- No backend needed
- Engages them with real-world AI API
- Teaches good UX/UI practices
- Playful + practical = higher engagement
- Can be demoed easily or even hosted on GitHub Pages

Revision #1

Created 14 April 2025 06:07:46 by AKSHAY D JOSHI Updated 14 April 2025 06:08:26 by AKSHAY D JOSHI