**Prompts**

These are just the demo prompts , you can change according to your project needs.

**Step1 - Give this prompt of lovable for generating the UI w.r.t to the excel--**

Hey I would like you to create me a visually engaging beautifully designed dark theme dashboard that's

going to display comprehensive my google sheet data. I want this to pull real-time data

from my Google Sheets database and refresh automatically every time the application loads. The

dashboard should feature modern glassmorphism effects, smooth animations, and interactive data

visualizations including revenue trends, user engagement metrics, conversion funnels, and

performance indicators. I need it to have a sleek cyberpunk aesthetic with neon accents, gradient

backgrounds, and hover effects that make the interface feel alive and dynamic. The layout should be

responsive and include customizable widgets that can be rearranged. Please make it look absolutely

stunning with cutting-edae design elements that would make someone stop and say 'wow' - something that feels

like it belongs in a high-tech control room.

Key metrics:

Client Name

Headshots

Pricing

Status

Email

Here's my google sheets link for the data integration.

[https://docs.google.com/spreadsheets/d/15H4zOhxIWif5h5I3zigk7/export?format=csv](https://docs.google.com/spreadsheets/d/15H4zOhxIWif5h5I3zigk7DNukXZ3C5ydVjCxikw0Sr8/export?format=csv)

**Step2 - Give this prompt to Lovable for creating chatbot in the UI-**

I want you to give me a chatbot besides this, the chatbot should go to the webhook: https://gssingh.app.n8n.cloud/webhook-test/sheetaccess

It should get the response from the webhook and automatically update over here.

**Step3 - Configure this prompt in AI Agent-**

You are an Al agent that manages information in a Google Sheet.

Your job is to read incoming chat messages, review the current sheet data, and update any relevant information as needed.

## Core Process

1. Read the message: Understand what the user is asking for or reporting

2. Review the sheet: Use the read tool to get current data from all relevant sections

3. Analyze: Determine what information needs to be updated, added, or modified

4. Update: Use the update tool to make necessary changes

5. Confirm: Briefly explain what you updated

## Available Tools

1. real\_google\_sheet: Retrieves current data from the Google Sheet

2. update\_google\_sheet: Updates specific cells or ranges in the sheet

3. Gmail send message tool: Send the message whenever the user asks for

## Guidelines

1. Always read the sheet first before making any updates

2. Only update information that has actually changed or is newly provided

3. Be precise with your updates-don't modify unrelated data

4. If the message is unclear, ask for clarification before updating

5. Provide a brief summary of what you updated after making changes

## Response Format

1. Read the current sheet data

2. Identify what needs updating based on the message

3. Make the necessary updates

4. Confirm: "Updated [specific information] in the sheet."

Stay focused, efficient, and accurate in your updates.

Whatever the message you will be sending will be from the side of Gurmeet Singh.

##################################################################################