

Do you also have a problem staying consistent?

To solve this exact problem of 'Consistency', I wondered — can AI help with this? 🤔

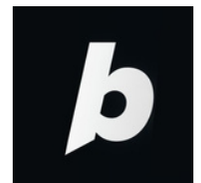
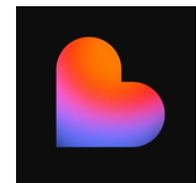
So for the last few days, I've been **Vibe Coding** — "**Drona: Your AI Coach**"

You can follow this exact workflow to experiment and build any MVP over the weekend.



The Vibe

Flow stack



Step 1: Research & Collection

1. Started with **NotebookLM** for market research, gathering user insights from *Reddit, Quora, etc.*

It has a **Discovering Sources** section where you can add prompts and AI will find sources for you. And then rename it — **USERS**

 Prompt Example:

"Find sources on sites such as Reddit, Quora, and niche forums to uncover user pain points about."

2. You can do the same for **TRENDS** and **COMPETITORS** analysis. Rename the sources as — **USERS, TRENDS & COMPETITORS**.

 Prompt Example:

"Please gather studies from leading consulting firms and credible sources on [YOUR TOPIC]. I'm looking for insights on industry trends and developments from the past [e.g. 18 months]. Exclude anything before [your timeline]."

3. After collecting the sources:

- Use **NotebookLM** to summarize them.
- Convert each summary into a 'note'.
- Reuse these as sources for future queries.



⚙️ Step 2: Features & MVP Creation

1. Ask **NotebookLM** to suggest product features based on USER pain points + TRENDS.
2. Then request to build a MVP idea — simple, practical, buildable.
3. Use below prompt :

(I wanted to use Flutter, but most AI app builders don't support it yet 😞)

📌 Prompt :

"Based on all this, write a complete prompt I can use to generate the initial build. Include technical details. The app should be developed in JavaScript."

(👉 Asking AI to write a prompt for AI itself is so meta! 😊)

4. Paste the generated prompt into **Gemini** (*I used Gemini 2.5, currently best at coding*) 🖥️✨

Gemini will then generate your MVP's initial build.



Step 3: Choose Your MVP Creator



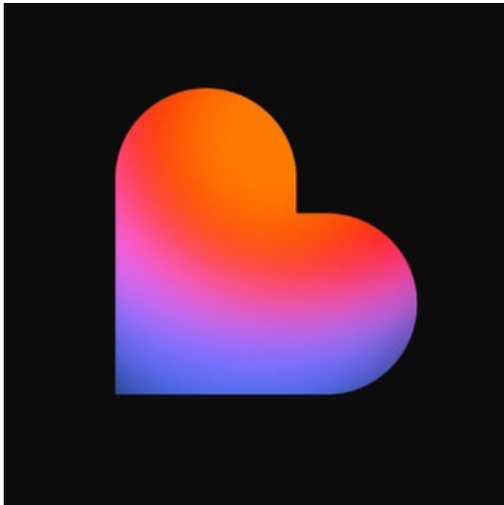
 **Bolt**

- Clean UI, modern elements ✨
- Start from existing **GitHub** repos 
- 1M tokens (usage unclear) 
- Attach up to 5 files 
- Figma import (not tested) 
- Uses **Supabase** for backend 
- Deploys to **Netlify** 

 supabase

 netlify

Step 3: Choose Your MVP Creator



 **Lovable**

- Super beginner-friendly UI 
- Generates modern UI components 
- 5 daily credits 
- Great code suggestions 
- Attach only image files 
- Uses **Supabase** (1-click integration) 
- Host directly on Lovable 

 **supabase**

Step 3: Choose Your MVP Creator



 **Firebase**
Studio

- Unlimited chats 
- Old-school UI elements 
- Inbuilt VS Code + GitHub push 
- Gemini integrated 
- Annotate with drawing 
- Hosting requires billing setup 
- Supports multiple frameworks 



Step 3: Choose Your MVP Creator



 **Replit**

- 3 apps & 10 checkpoints 
- No checkpoint renewal 
- Modern UI generation 
- More dev-heavy 
-  Full end-to-end from development to deployment 
- Flexible deployment plans 

My personal favorites:

 **Lovable** – for simplicity & suggestions

 **Bolt** – for integrations

 **Firestore Studio** – for unlimited iterations

