ChatGPT

implementation-plan.md

Step-by-Step Action Plan

Phase 1 - MVP

- Set up project infrastructure (frontend, backend, database)
- Implement social login (Google, GitHub)
- Build Prompt Builder with simple text editor
- Create user dashboard with 5-prompt free limit
- Enable saving prompts to personal library
- Add live prompt testing using platform API keys
- Basic model support (ChatGPT + Claude)

Phase 2 - V1 Launch

- Expand prompt library features (search, tags, folders)
- · Add Prompt Remixing (fork and edit)
- Support additional models (Gemini, others)
- Implement Pro tier with unlimited prompt access
- Add tutorial system (Markdown + video)
- · Launch dark/light mode UI toggle

Phase 3 - V2 Expansion

- · Add smart features: onboarding agent, auto-suggestions
- Enable comments, likes, and user profiles
- Create prompt output history tracking and comparison tools
- Admin panel for moderation and featured prompts
- Improve prompt testing interface with parameter controls

Phase 4 - V3 and Beyond

- Launch mobile app (React Native or Flutter)
- · Add real-time AI agent demos
- Build marketplace or community contest features
- Enable version control and changelogs for prompts

Timeline (Example)

- Month 1: MVP core systems (auth, prompt builder, backend)
- Month 2: Testing + Free/Pro system + initial launch
- Month 3-4: Add V1 features, polish UI, prep marketing
- Month 5-6: Smart AI tools, community growth, mobile prep

Team Setup Recommendations

- Solo Founder: Use no-code/low-code tools where possible (e.g., Supabase, Firebase, Retool)
- Small Team: 1 frontend, 1 backend, 1 designer, 1 AI/infra dev
- Freelance Help: UI design, onboarding flows, content curation

Optional Tasks and Integrations

- Analytics (PostHog, Amplitude)
- Email onboarding (ConvertKit, Mailchimp)
- Payment system (Stripe)
- Feedback widget (Userback, Hotjar)
- CMS for tutorials (Notion, Sanity)