

5 App Idea Prompts – Frontend Demo Edition

Perfect. Below are clean, copy-paste ready prompts you can use in any AI app builder (v0, Bolt, Lovable, etc.).

These prompts are written to:

- generate production-grade UI
- stay frontend-only
- feel slightly complex
- look impressive on screen
- avoid backend promises

Each prompt assumes React and a modern dashboard UI.

YouTube video reference:

<https://youtube.com/@jigsdev>

1. Attention Economy Calculator

Build a modern React web app called “Attention Economy Calculator”.

The app visualizes how much time a user spends on apps and converts that time into “attention cost” metrics.

UI requirements:

- Dark modern dashboard layout
- Header showing total yearly screen time
- Large highlighted metric: “Total Attention Cost” (convert hours into money and lifetime)
- Bar chart showing top apps by time spent (Instagram, YouTube, WhatsApp, etc.)
- Card section: “If you stopped today” showing time saved per year
- Interactive sliders to adjust hourly value of time
- Fake but realistic data

Tech constraints:

- Frontend only
- React + Tailwind
- No authentication
- No backend logic

Make it visually striking, clean, and slightly dramatic.

2. “What If I Quit?” Simulator

Create a React web app called “What If I Quit?” that simulates quitting a job and shows hypothetical life outcomes.

UI requirements:

- Clean light UI with emotional tone
- Input section with sliders: monthly income, savings, lifestyle cost
- Timeline simulation (Month 1 to Month 12)
- Animated cards showing savings, stress level, and free time
- Simple charts that update when sliders move
- “Reality Check” section with warnings and highlights

Tech constraints:

- Frontend only
- React with modern UI components
- Fake calculations are fine
- Focus on storytelling through UI

The app should feel like a thoughtful simulation, not a financial calculator.

3. CEO Control Room Dashboard

Build a high-end React dashboard called “CEO Control Room”.

This app represents a fictional company overview screen that a CEO would monitor daily.

UI requirements:

- Dark premium dashboard design
- KPI cards for revenue, expenses, active users, and churn
- Charts for growth trends and cost breakdowns
- Alert section showing warnings like “Revenue dip” or “Server cost spike”
- Global user map visualization
- Toggle to switch between daily, weekly, and monthly views
- Fake enterprise data

Tech constraints:

- Frontend only
- React + Tailwind
- No real integrations

The UI should feel powerful, serious, and executive-level.

4. Invisible Habits Tracker

Create a React app called “Invisible Habits” that turns unstructured text into habit insights.

UI requirements:

- Minimal, calming design
- Large text input area for daily thoughts
- Button labeled “Analyze My Week”
- Weekly summary extracting positive habits, missed days, and small wins
- Timeline showing which days had entries
- Cards highlighting discovered patterns
- Fake AI insights are acceptable

Tech constraints:

- Frontend only
- React
- No real AI processing required

The app should feel magical, reflective, and personal.

5. Startup Graveyard

Build a React web app called “Startup Graveyard” that showcases failed startups in a visual and storytelling format.

UI requirements:

- Dark themed site with subtle dramatic tone
- Grid of startup cards showing name, lifespan, and cause of death
- Clicking a card opens details including funding raised, team size, timeline, and cause of failure
- Filters for failure type and lifespan
- Fake but realistic startup data

Tech constraints:

- Frontend only
- React + Tailwind
- No backend

The app should feel like a documentary archive, not a joke.