

## Replit Prompt: Orbit MVP Build

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We are building an MVP for Orbit, an adaptive AI workspace that helps solo founders and freelancers maintain executional momentum. Orbit is not a traditional task manager. It's an emotionally intelligent productivity system that adapts in real-time to user mood, behavior, and context.

You are generating a fully responsive web app using Next.js (preferred) or Vite + React, with a polished and modern aesthetic. Avoid anything resembling a Bootstrap template or corporate dashboard look. Prioritize visual clarity, minimalist styling, and fluid animation. Aim for something tactile and elegant—apps should feel alive.

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### General Design

#### Typography

Body Font: Inter

Headings: Space Grotesk or Satoshi

#### Color Palette

Background: #0B0F1C (deep navy)

Card Surface: #1F1F1F

Text: #F7FAFC (primary), #A5A5A5 (secondary)

Accent 1: #B2F5EA (teal)

CTA: #9F7AEA (lavender)

#### UI Aesthetic

Glassmorphic/pill-shaped buttons with subtle blur

Rounded corners: 16px+ everywhere

Soft drop shadows and gentle gradients

Motion: Animate UI transitions with Framer Motion

Iconography: Use Lucide or Phosphor icons only

Avoid default HTML input styles—everything should be custom-skinned

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## Pages to Build

### 1. Landing Page

Purpose: Introduce Orbit and capture user's emotional state

UI Layout:

Centered logo animation at the top

Large tagline in light text: "Momentum-first OS for nonlinear builders"

A three-part Mode Picker with soft-glow icons: Build (⚡), Recover (❤️), Reflect (🧠)

Emoji slider or tappable chips for Mood Intake (e.g., "Stressed," "Motivated," "Calm")

Full-width CTA button: "Begin" — should bounce subtly on hover

### 2. Daily Flow Hub (Dashboard)

Purpose: Main UI for the day's execution

UI Layout:

Top bar with badge: "You're in Build Mode" (with subtle background animation)

Stack of interactive Task Nudges (card-style), each includes:

Title, estimated time, nudge insight from AI

Swipable interaction: mark done, snooze, edit

Energy Slider with emoji steps (low/med/high)

Focus Streak Tracker: shows last 3 days visually

GPT-quote area: “Stay focused — clarity compounds”

Small calendar at the bottom with dot indicators

### 3. Chat Assistant Panel

Purpose: Conversational layer for support

UI Layout:

Fixed floating chat input with microphone and text icon

Bubble-style convo UI (dark neumorphism background)

Shimmer placeholder while assistant types

Three quick suggestion buttons:

“Need help deciding?”

“Reframe task”

“Clear mental fog”

Entire chat window autoscrolls as needed

### 4. Mode Switcher (Component)

Purpose: Let user shift mental states and re-orient app

UI Layout:

Horizontal toggle bar with glowing icons and animation:

⚡ Build Mode: purple glow

⚙️ Maintain Mode: blue

💖 Recover Mode: pink

Smooth animated transitions (Framer Motion)

Triggers re-rendering of current screen's layout and emphasis

## 5. Micro Reflection Card

Purpose: Lightweight check-in for end of day

UI Layout:

Prompt: "How did today feel?" in centered, calm font

Emoji slider or mood face picker

Tappable tags: [Progress] [Blocked] [Breakthrough]

Optional textbox for a note

Submit button with satisfying pulse effect on click

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## Task Interface (Add Task Mode)

Purpose: Add structured tasks with AI assistance

UI Layout:

Floating + button reveals task input modal

User types broad task ("Launch blog") in primary input field

Below, AI-generated sub-tasks appear as tappable chips:

“Write outline”

“Draft copy”

“Proofread”

“Create visuals”

User can drag to reorder or tap to delete

Priority toggle (low, med, urgent)

Due date selector with calendar pop-up

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Orbit Dashboard

Purpose: Visual overview of performance and reflection

UI Layout:

Top header: “Your Orbit” with today’s mode icon

Left sidebar (or sticky top nav):

“Tasks”

“Reflections”

“Focus History”

Main content:

Task List View (toggle for card or table layout)

Progress Rings for daily/weekly completion

Focus Heatmap calendar for activity over time

Reflection Summaries from GPT — shown as cards

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AI Integration

GPT-4 Turbo (or Claude 3)

Use memory/embeddings for:

Suggesting next tasks

Creating reframes

Generating focus quotes

Summarizing reflections

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Backend Stack

Firebase (Auth, Firestore, local session storage fallback)

Supabase acceptable alternative if using SQL schema

Plan to persist:

User mood history

Tasks (title, status, sub-tasks, metadata)

Reflection logs

User streak data

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DO NOT:

Use default layouts, Bootstrap, or stock icons

Skip animations

Implement as a sandbox — this is a clean, launch-quality MVP

DO:

Use transitions and animations

Create clean components

Prioritize UX hierarchy