
PREMIUM

Animated Website Prompt Pack

200 copy-paste prompts that build \$30K-level animated web experiences — hero sections, scroll effects, 3D mockups, physics animations, full landing pages, and more.

200

Total Prompts

8

Chapters

6

Difficulty Tiers

∞

Use Cases

Compatible with: Lovable · Antigravity · Claude Code · v0 · Bolt · Replit · Any AI Builder

HOW TO USE THIS PACK

01**FIND YOUR PROMPT**

Browse the 8 chapters to find the animation type or page style you need. Each prompt is self-contained — no setup required.

02**FILL THE BRACKETS**

Replace every [BRACKETED PLACEHOLDER] with your own brand name, product, colors, copy, and image URLs before pasting.

03**PASTE & BUILD**

Drop the full prompt block into Lovable, Claude Code, v0, Bolt, Antigravity, Replit, or any AI builder. The prompts are written to be understood by all major tools.

04**ITERATE**

Add follow-up messages to refine: 'Make the animation slower', 'Change the color to #ff6b35', 'Add a mobile version'. Each prompt is a strong starting point, not a ceiling.

DIFFICULTY TIERS**STARTER**

Clean fundamentals. Works with any stack. Great starting point.

**ADVANCED**

Complex interactions, custom mechanics, multiple animation systems.

**FLAGSHIP**

Maximum premium. WebGL, physics, full-page orchestration.

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CHAPTER 1

HERO SECTIONS

Cinematic, conversion-focused first impressions with premium motion

25 prompts in this chapter

PROMPT 001

Cursor Spotlight Reveal Hero

Tier: Advanced · Stack: React + Tailwind + TypeScript

Build a full-screen hero section for [BRAND NAME], a [INDUSTRY] brand.

CORE MECHANIC – Cursor spotlight reveal:

- Two layered full-bleed background images stacked (base image below, reveal image above)
- A soft circular mask (radius 260px) follows the cursor with 0.1 lerp smoothing via `requestAnimationFrame`
- The mask uses a radial gradient: `rgba(255,255,255,1)` at center → 0 at edge with soft falloff stops at 0.4, 0.6, 0.75, 0.88
- Apply mask via `canvas.toDataURL()` → `maskImage` on the reveal layer
- The reveal image shows only inside the glowing circle that trails the cursor

LAYOUT:

- Full viewport height using `100dvh`
- Base image: [BASE IMAGE URL] – covers full screen, `z-index 10`
- Reveal image: [REVEAL IMAGE URL] – same dimensions, `z-index 30`, hidden except in spotlight
- Headline centered, positioned at top 14%: two-line serif italic display font, tracking - 0.05em
- Line 1 (large italic serif): "[HEADLINE LINE 1]"
- Line 2 (weight 300 sans): "[HEADLINE LINE 2]"
- Bottom-left: descriptive paragraph, max-width 260px, text-white/80, hidden on mobile
- Bottom-right: supporting copy + CTA button (orange #e8702a, pill shape, rounded-full)

NAVIGATION (fixed, `z-100`):

- Left: logo SVG + brand wordmark in italic serif
- Center: pill nav with backdrop blur (hidden below md) – links: [NAV LINK 1] · [NAV LINK 2] · [NAV LINK 3] · [NAV LINK 4]
- Right: "Sign Up" button (white pill, hidden below md) + hamburger on mobile

LOAD ANIMATIONS (CSS keyframes, `cubic-bezier(0.16,1,0.3,1)`):

- Background image: Ken Burns zoom-out from `scale(1.12)` to `scale(1)` over 1.8s
- Headline line 1: blur-rise (blur 12px → 0, y 28px → 0) at 0.25s delay
- Headline line 2: same animation at 0.42s delay
- Bottom text blocks: fade-up at 0.7s and 0.85s delay
- Respect `prefers-reduced-motion`

FONTS: Google Fonts – [DISPLAY FONT e.g. Playfair Display] italic for wordmark and headline line 1, Inter for body/UI

COLORS: All text white, background black, CTA [BRAND COLOR e.g. #e8702a]

PROMPT 002

Video Background Hero with Liquid Glass Nav

Tier: Advanced · Stack: React + Tailwind or plain HTML/CSS/JS

Build a cinematic full-viewport hero section for [BRAND NAME], a [PRODUCT/SERVICE] company.

BACKGROUND VIDEO:

- Looping background video: [VIDEO URL .mp4]
- Custom JS fade system (no CSS transitions): `FADE_MS = 500ms`
- On video load: `opacity 0 → fadeTo(1)` via `requestAnimationFrame lerp`
- On `timeupdate`: when `duration - currentTime ≤ 0.55s`, fade to 0
- On ended: reset to 0, wait 100ms, play, `fadeTo(1)`
- Video positioned: absolute, 120% width/height, top-aligned, centered horizontally (focal point = top of frame)
- No dark overlay — keep video bright

LIQUID GLASS DESIGN SYSTEM (apply to all chrome elements):

`.liquid-glass:`

`background: rgba(255,255,255,0.01); backdrop-filter: blur(4px);`

`box-shadow: inset 0 1px 1px rgba(255,255,255,0.1);`

`pseudo ::before: gradient border (rgba white 0.45 top → 0 mid → 0.45 bottom), mask-compo`
`site: exclude`

`.liquid-glass-strong` (for primary CTA):

`backdrop-filter: blur(50px); box-shadow: 4px 4px 4px rgba(0,0,0,0.05), inset 0 1px 1px r`
`gba(255,255,255,0.15)`

NAVIGATION (fixed top, z-50):

- Left: 48×48 liquid-glass circle with italic serif "[BRAND INITIAL]"
- Center (desktop): liquid-glass pill nav — [NAV LINK 1] · [NAV LINK 2] · [NAV LINK 3] · [NAV LINK 4] · [NAV LINK 5] + white pill CTA "[CTA TEXT]" with arrow icon
- Right: invisible 48×48 spacer (balance)
- Nav pill gains box-shadow when `scrollY > 100`

HERO CONTENT (centered, pt-24):

All text white. Framer Motion: `initial {filter: blur(10px), opacity: 0, y: 20}, ease easeOut`.

- Badge (delay 0.4s): liquid-glass pill — "New" white pill + text "[ANNOUNCEMENT TEXT]"
- Headline (word-by-word blur animation, delay stagger 100ms per word):
"[HEADLINE — 6 to 8 words, display italic serif]"
`font-size: clamp(3.5rem, 8vw, 5.5rem), tracking -4px, leading-none`
- Subheadline (delay 0.8s): "[2-3 sentence value proposition]", `font-light, max-w-2xl`
- CTAs (delay 1.1s):

Primary: liquid-glass-strong pill "[PRIMARY CTA]" + arrow icon

Secondary: plain text link "[SECONDARY CTA]" + play icon

- Stats row (delay 1.3s): two liquid-glass cards 220×auto each:

Card 1: icon + "[STAT NUMBER 1]" + "[STAT LABEL 1]"

Card 2: icon + "[STAT NUMBER 2]" + "[STAT LABEL 2]"

PARTNER LOGOS ROW (bottom, delay 1.4s):

- Liquid-glass pill: "[CREDIBILITY TEXT]"
- Brand names in italic serif, large: [PARTNER 1] · [PARTNER 2] · [PARTNER 3] · [PARTNER 4] · [PARTNER 5]

FONTS: Instrument Serif (italic in use) + Barlow (body, 300/400/500/600)

PROMPT 003

Split-Screen Morphing Hero

Tier: Advanced · Stack: React + Framer Motion + GSAP

Build a split-screen hero for [BRAND NAME]. The screen is divided 50/50 left and right.

LEFT PANEL (dark #0a0a0a background):

- Large display text centered vertically:
- "[INDUSTRY DESCRIPTOR]" – small caps, letter-spacing 0.3em, text-white/40, text-xs
- "[MAIN HEADLINE]" – 5rem italic serif, white, line-height 0.9
- "[SUBTEXT – 1 sentence]" – text-white/60, text-sm, mt-4
- CTA: outlined white pill "[CTA 1]"

RIGHT PANEL (background: [BRAND COLOR OR IMAGE URL]):

- Full-bleed image or gradient
- Floating product callout card (liquid glass style, bottom-right):
- "[PRODUCT NAME]" bold
- "[SHORT PRODUCT DESCRIPTION]"
- "[PRICE OR STAT]"

SPLIT MECHANIC on hover:

- On hover over left panel: left expands to 65%, right shrinks to 35% – CSS transition 0.6s cubic-bezier(0.4,0,0.2,1)
- On hover over right panel: right expands to 65%
- On mobile: stacks vertically, each 50vh

ENTRANCE ANIMATION (GSAP, ease power3.out):

- Both panels slide in from opposite sides (left from -100px, right from +100px), opacity 0→1, duration 1.2s
- Dividing line draws from center outward (scaleX 0→1) at delay 0.8s
- Text items stagger in from y:30 within each panel

OPTIONAL floating element:

- Small animated label "[FLOATING BADGE TEXT]" rotates slowly (360deg, 20s linear infinite) around center divider point

PROMPT 004

Fullscreen Text Mask Hero

Tier: Flagship · Stack: React + GSAP + Three.js optional

Build a full-viewport hero for [BRAND NAME] where the headline text acts as a window mask revealing a background scene.

CORE EFFECT:

- Giant headline "[HEADLINE – 3-5 WORDS, ALL CAPS]" fills most of the viewport
- The text is hollow (mix-blend-mode: multiply or CSS clip-path mask)
- A looping video [VIDEO URL] or animated canvas is visible ONLY through the text letterforms
- Outside the text: solid background color [e.g. #f5f0eb or #0a0a0a]

TYPOGRAPHY:

- Font: [DISPLAY FONT] 900 weight, fill screen width, font-size: clamp(8rem, 20vw, 18rem)
- Letter spacing: -0.05em
- Color: the "window" – everything behind it shows through

IMPLEMENTATION OPTIONS (pick cleanest for your stack):

Option A: background-clip: text + -webkit-text-fill-color: transparent on an element with

```
video background
Option B: SVG <clipPath> referencing a <text> element, video/image renders inside clip
Option C: Canvas-based pixel manipulation for GPU-accelerated smoothness

SUPPORTING ELEMENTS (z-index above background, below or outside text):
- Top navigation: [BRAND NAME] left, links center [LINK 1] [LINK 2] [LINK 3], CTA right
- Below headline: "[TAGLINE - 1 short line]" centered, text small, color [SUPPORTING COLOR]
- Bottom: scroll indicator - "SCROLL" text + animated line

ENTRANCE:
- Text mask scales from 0.9 → 1 over 1.4s, opacity 0→1, cubic-bezier(0.16,1,0.3,1)
- Video inside fades in at delay 0.6s
- Nav and subtext fade up at delay 0.8s, 1s
```

PROMPT 005

Word-by-Word Kinetic Typography Hero

Tier: Advanced · Stack: React + Framer Motion

Build a minimal, typography-forward hero for [BRAND NAME]. The headline animates word by word with blur-in motion.

LAYOUT: Full viewport, bg-[BACKGROUND COLOR], no background image or video.

HEADLINE:

```
"[HEADLINE - 8-12 WORDS TOTAL, spanning 3-4 lines]"
- Font: [SERIF DISPLAY FONT] italic, clamp(3rem,7vw,6rem), white or [TEXT COLOR], tracking -3px, line-height 0.85
- Animation: each word enters individually
initial: {filter: 'blur(8px)', opacity: 0, y: 30}
step 1: {filter: 'blur(3px)', opacity: 0.5, y: -3}
step 2: {filter: 'blur(0)', opacity: 1, y: 0}
duration: 0.7s, stagger: 100ms per word
triggered by IntersectionObserver (10% visibility)
```

SUPPORTING LAYOUT ELEMENTS:

```
- Left column (fixed desktop): vertical text "[YEAR] © [BRAND NAME]" rotated -90deg, text-xs text-white/40
- Right column: body copy "[2-3 sentence description of what [BRAND NAME] does]", text-sm text-white/70, max-w-sm
- Bottom left: CTA "[CTA TEXT]" - pill button, border-white/30, text-white, hover: bg-white text-black
- Bottom right: "[SECONDARY STAT or CREDIBILITY CLAIM]" text-xs text-white/40
```

MICRO-DETAILS:

```
- Cursor: custom dot cursor (8px filled circle) + larger ring (32px, border only) that follows with 0.08 lerp lag
- Horizontal rule: 1px line full width at very top and very bottom of viewport, white/10
- Nav: bare minimal - brand mark left, 2-3 links right, no background, no blur
- On scroll past hero: elements fade and scale down slightly (GSAP ScrollTrigger scrub: true)
```

PROMPT 006

3D Tilt Card Hero

Tier: Advanced · Stack: React + Vanilla Tilt or custom mouse tracking

```
Build a hero for [BRAND NAME] centered around a large 3D-tilting product card.

BACKGROUND: Gradient mesh, bg: [COLOR 1] to [COLOR 2], subtle noise texture overlay (SVG filter turbulence, opacity 0.04)

CENTRAL CARD (500x350px on desktop, scales on mobile):
- Background: [CARD BACKGROUND – solid color or image URL]
- Content on card: [PRODUCT IMAGE or MOCKUP URL], "[PRODUCT NAME]", "[PRODUCT TAGLINE]"
- 3D tilt: tracks mouse position. On mouse move: rotateX = (mouseY - centerY) / 20, rotateY = (mouseX - centerX) / 20
- CSS: transform-style: preserve-3d; perspective: 1000px on parent
- Glare effect: pseudo-element with radial-gradient white, opacity tied to mouse distance from center
- On hover: box-shadow deepens, scale(1.02)
- Child elements at different z-depths for layered parallax:
Background layer: translateZ(-20px)
Card surface: translateZ(0)
Product image: translateZ(30px)
Badge/label: translateZ(50px)

SURROUNDING HERO TEXT:
- Above card: "[EYEBROW]" text-xs letter-spacing 0.3em, text-white/50
- Headline to the left of card (desktop): "[HEADLINE LINE 1]" large serif italic
- Supporting text below: "[SUBTEXT]" text-sm text-white/70
- CTA below card: "[CTA]" pill button + "[SECONDARY LINK]"

ENTRANCE: Card animates in from y:60, opacity:0, rotateX:15deg → all to 0, duration 1s, delay 0.3s
```

PROMPT 007

Horizontal Scrolling Hero Intro

Tier: Flagship · Stack: React + GSAP ScrollTrigger

```
Build an intro sequence for [BRAND NAME] that uses horizontal scroll before transitioning to vertical.

HORIZONTAL SCROLL SEQUENCE (GSAP ScrollTrigger, pin: true):
Panel 1 (full viewport):
- Solid background [COLOR 1]
- Single word "[WORD 1]" centered, huge font (20vw), weight 900, [TEXT COLOR 1]
- As user scrolls, word slides left off screen

Panel 2 (full viewport):
- Background [COLOR 2]
- Word "[WORD 2]" slides in from right
- Underneath: "[SHORT PHRASE]" fades in, smaller font

Panel 3 (full viewport):
- Background image [IMAGE URL]
- Text "[WORD 3]" + "[BRAND NAME]" appears
- "[TAGLINE]" fades up
- "[CTA]" button pulses in

TRANSITION TO VERTICAL:
- After horizontal sequence ends, normal scroll behavior resumes
- Transition: horizontal panels compress/fold inward (CSS perspective transform, GSAP timeline)
- First vertical section slides up from bottom with subtle spring physics
```


DETAILS:

- Progress indicator: pill at bottom showing horizontal progress (1/3, 2/3, 3/3 with animated fill)
- Sound hint: optional – subtle ambient audio toggle (muted by default)
- Mobile fallback: show Panel 3 only (no horizontal scroll on mobile)

PROMPT 008

Particle Field Hero with WebGL

Tier: Flagship · Stack: React + Three.js or Vanilla + WebGL

Build a WebGL particle field hero for [BRAND NAME].

PARTICLE SYSTEM:

- 8000 particles rendered via Three.js PointsMaterial or raw WebGL
- Particles form the silhouette of "[ICON OR SHAPE – e.g. a crystal, a leaf, a letter]" at rest
- On mouse move: particles near cursor (radius 120px) explode outward, return slowly (lerp 0.05)
- Color palette: particles shift from [COLOR 1] → [COLOR 2] based on y-position
- Particle size: 1.5–3px, randomized, with slight z-depth variation for parallax feel
- Background: #000 or [DEEP DARK COLOR]
- Canvas: full viewport, position fixed behind content

OVERLAY CONTENT (z-index above canvas):

- Top-center: "[BRAND NAME]" logotype or wordmark, white
- Center: "[HEADLINE – 3-5 WORDS]" large, white, tracking -2px
- Subtext: "[TAGLINE]" text-sm white/70
- CTA: minimal outlined button "[CTA TEXT]"
- All text has text-shadow: 0 0 40px rgba(0,0,0,0.8) to lift above particles

ANIMATION ON LOAD:

- Particles converge from random positions into the shape over 2.5s, easing out
- Camera slowly rotates around the particle cluster (0.2 radians per second)
- After convergence: gentle breathing animation (scale 0.98→1.02, 3s sine loop)

PERFORMANCE:

- Limit to 4000 particles on mobile, disable mouse interaction
- requestAnimationFrame with delta time for smooth FPS-independent animation
- Graceful fallback: if WebGL unavailable, show static gradient background

PROMPT 009

Scroll-Triggered Hero with Sequence Frames

Tier: Flagship · Stack: React + GSAP ScrollTrigger

Build a scroll-driven animation hero for [BRAND NAME] that plays like a short film as the user scrolls.

SCROLL SEQUENCE (pinned section, 500vh total scroll distance):

Frame 0 → 20% scroll:

- Background solid [COLOR 1]
- "[BRAND NAME]" appears, letter by letter, staggered from center outward
- Each letter slides up from y:40, opacity 0 → 1

Frame 20% → 40%:

- Background transitions to [COLOR 2]

- "[HEADLINE WORD 1]" scales from 80% → 120% → 100%
- Supporting image [IMAGE 1 URL] slides in from right

Frame 40% → 60%:

- "[HEADLINE WORD 2]" slides in from left
- "[HEADLINE WORD 3]" drops from top
- Three words assemble into a full phrase: "[ASSEMBLED HEADLINE]"

Frame 60% → 80%:

- Background [IMAGE 2 URL] cross-fades in
- Copy block fades: "[SUBTEXT 2-3 LINES]"
- Stats counter up: "[STAT 1]" "[STAT 2]" "[STAT 3]"

Frame 80% → 100%:

- CTA section assembles: "[HEADLINE FINAL]" + "[CTA BUTTON]" + "[SECONDARY CTA]"
- Scroll pin releases, normal page continues below

TECHNICAL:

- GSAP timeline with scrub: 1.5 (smooth follow)
- All scroll triggers: markers: false in production
- Pin element: #hero-sequence-wrapper
- Mobile: collapse entire sequence to single static hero, no scroll animation

PROMPT 010

Glassmorphism Dashboard Hero

Tier: Advanced · Stack: React + Framer Motion

Build a hero for [BRAND NAME] – a [SaaS PRODUCT CATEGORY] tool – that showcases a floating product UI mockup.

BACKGROUND:

- Blurred gradient mesh: [COLOR 1] + [COLOR 2] + [COLOR 3] intersecting blobs
- Each blob: large radial gradient circle, absolutely positioned, filter: blur(80px), opacity 0.6
- Blobs animate slowly: each independently translates ±40px over 8-12s sine loop

PRODUCT MOCKUP CARD (center of hero, floats above blur):

- White/glass card (backdrop-filter: blur(20px), bg: rgba(255,255,255,0.12), border: 1px rgba(255,255,255,0.3))
- Dimensions: max-w-2xl, aspect 16/10 approx
- Inside card: simplified version of [PRODUCT SCREENSHOT OR MOCK CONTENT]
- Header bar with colored dots (macOS style)
- "[FEATURE NAME]" label
- Mini chart or data visualization with animated bars/lines
- "[KEY METRIC]" large number that counts up on entrance

SURROUNDING HERO TEXT:

- Above mockup: "[EYEBROW BADGE]" pill, glass style
- Left of mockup (desktop): "[HEADLINE PART 1]" serif large
- Right of mockup (desktop): "[HEADLINE PART 2]" complementary
- Below: "[1-2 LINE DESCRIPTION]", CTA "[CTA 1]" and "[CTA 2]"

FLOATING MICRO-ELEMENTS around mockup:

- 3-4 small notification cards float at card edges: "[NOTIFICATION TEXT 1]", "[NOTIFICATION TEXT 2]"
- Each floats with a slight y-oscillation animation (3-4s, sine, different phases)
- Social proof badge: "[NUMBER] teams trust [BRAND NAME]"

ENTRANCE: Mockup card drops from y:-40, blur 8px → 0, duration 1.2s, delay 0.5s

PROMPT 011

Monochrome Typographic Hero

Tier: Starter · Stack: Any framework

Build an ultra-minimal typographic hero for [BRAND NAME]. No images, no videos – pure typography and geometry.

LAYOUT: Full viewport, bg-[LIGHT COLOR e.g. #f9f6f0 or #0d0d0d]

MAIN COMPOSITION:

- Large decorative number or letter "[SYMBOL]" – position: absolute, font-size: 25vw, font-weight: 900, color: [COLOR]/10, z-index: 0, slightly off-center, overlapping headline
- Primary headline "[HEADLINE LINE 1]" – z-index 1, serif italic, font-size: clamp(3rem, 6vw, 6rem), [MAIN TEXT COLOR], tracking -3px
- Secondary headline "[HEADLINE LINE 2]" – same size, font-weight: 300, slightly indented (margin-left: 15%)
- "[TAGLINE 1 SENTENCE]" body text below, text-sm, [MUTED COLOR], max-w-lg

GEOMETRIC ACCENTS:

- Thin horizontal rule (1px, full width) at approximately 30% and 70% of viewport height
- Small circle or square dot (8px) at rule intersections, [ACCENT COLOR]
- Footer strip at bottom: "[CREDENTIAL 1]" · "[CREDENTIAL 2]" · "[CREDENTIAL 3]" in small caps, letter-spacing 0.2em

NAVIGATION:

- Brand mark: "[BRAND NAME]" top-left, font-size: 1rem, font-weight: 500
- Links: "[LINK 1]" "[LINK 2]" "[LINK 3]" top-right, small, no styling
- Mobile: only brand mark + hamburger

ENTRANCE ANIMATION:

- Headline: each line slides in from y:20, stagger 0.15s, duration 0.8s
- Decorative symbol: fades in last at opacity 0→0.1, scale 1.05→1, duration 1.2s
- Geometric lines draw from left (scaleX 0→1), delay 0.6s

PROMPT 012

Rotating 3D Globe Hero

Tier: Flagship · Stack: React + Three.js or Globe.gl

Build a hero for [BRAND NAME] – a [GLOBAL/NETWORK/DATA PRODUCT] – featuring a rotating 3D globe.

GLOBE (center of viewport, ~60% viewport height):

- Interactive 3D globe with dot-matrix world map texture
- Dots colored: [LAND COLOR e.g. #4a9eff] on [OCEAN COLOR e.g. #040d21]
- Rotates continuously: Y-axis, 0.003 rad/frame, left-to-right
- On mouse drag: user can rotate manually, momentum continues after release
- Glowing atmosphere: radial gradient ring around globe edges, [GLOW COLOR]/30

CONNECTION ARCS (animated):

- 5-8 glowing arcs between major city coordinates that represent [YOUR PRODUCT'S NETWORK]: Arc start/end: [CITY PAIR 1], [CITY PAIR 2], [CITY PAIR 3] – use real lat/lng
- Arcs draw with animated dashoffset, each arc loops every 2-3s
- Color: [ARC COLOR e.g. #7eb2ff], opacity 0.8

```

CALLOUT DOTS on globe surface:
- 10-15 glowing dots at locations of [CUSTOMERS/OFFICES/DATA CENTERS]
- Each dot pulses (scale 1→1.5, opacity 1→0, 2s infinite)
- On click/hover: show tooltip "[LOCATION NAME]: [STAT]"

HERO TEXT (left-aligned, desktop):
"[EYEBROW]" – text-xs uppercase tracking-widest text-white/50
"[HEADLINE]" – display font, clamp(2.5rem,5vw,4.5rem), white, tracking -2px
"[SUBTEXT]" – text-sm text-white/70, max-w-sm
CTA: "[CTA 1]" + "[CTA 2]"

STATS BELOW TEXT:
"[STAT 1]" + "[LABEL 1]" "[STAT 2]" + "[LABEL 2]" "[STAT 3]" + "[LABEL 3]"
Counts up from 0 on load, duration 2s, easeOut

BACKGROUND: #040d21, subtle star field (CSS radial-gradient dots or Three.js points)

```

PROMPT 013**Noise Gradient Animated Hero**

Tier: Advanced · Stack: Any + Canvas or CSS Houdini

```

Build an animated noise gradient hero for [BRAND NAME].

BACKGROUND ANIMATION (full viewport canvas layer, z-index 0):
Option A – Canvas approach:
- Animated Perlin noise (simplex-noise library) controlling color at each pixel
- Color palette: [COLOR 1], [COLOR 2], [COLOR 3] – interpolated based on noise value
- Time-based evolution: noise offset += 0.003 per frame → fluid, lava-lamp-like motion
- Canvas: position absolute, full screen, opacity 0.9

Option B – CSS approach (lighter):
- 4 large gradient blobs (400px circles) with different colors
- Each blob animates: @keyframes with alternating translate/scale values, 8-15s duration ease-in-out infinite
- filter: blur(80px) on blob container
- Blend mode: hsl blending for color richness

CONTENT LAYER (z-index above noise):
- Semi-transparent overlay: bg-black/20 or bg-white/10 to ensure text legibility
- CENTER HERO:
"[EYEBROW LABEL]" – text-xs uppercase, letter-spacing 0.3em, [TEXT COLOR]/60
"[HEADLINE LINE 1]" – large serif italic, [TEXT COLOR], tracking -3px
"[HEADLINE LINE 2]" – slightly smaller, weight 300
"[1-SENTENCE DESCRIPTION]" – body, max-w-md
Two CTAs: "[PRIMARY CTA]" filled + "[SECONDARY CTA]" outlined

- CORNER ACCENTS: small decorative text in each corner, rotated:
Bottom-left: "[CREDENTIAL OR STAT]"
Bottom-right: "[YEAR] © [BRAND NAME]"

ENTRANCE: Content fades up (y:20 → 0, opacity 0→1) as background animation is already running.
No heavy entrance for the background – let it be running before the page "opens."

```

PROMPT 014**Countdown Launch Hero**

Tier: Advanced · Stack: React + Framer Motion

Build a pre-launch hero page for [BRAND NAME], launching [PRODUCT NAME] on [DATE e.g. "July 1, 2026"].

COUNTDOWN TIMER (center of hero):

- Days · Hours · Minutes · Seconds — each in its own box
- Boxes: glass morphism style (backdrop-blur, border: 1px rgba(white,0.2), bg: rgba(white, 0.05))
- Numbers: large display font, font-size: clamp(2.5rem,8vw,7rem), white, font-weight: 700, tabular-nums
- Labels: text-xs uppercase text-white/50 letter-spacing 0.2em below each number
- Flip animation: when number changes, old number flips down (rotateX: -90deg) as new one flips up
- Seconds tick every 1000ms setInterval

SURROUNDING DESIGN:

- Background: [BG IMAGE URL or VIDEO URL] — full-bleed, dark overlay bg-black/50
- Above counter: "[COMING SOON LABEL]" pill, glass style
- Below counter: "[TEASER HEADLINE]" — serif italic, large, white
- "[TEASER DESCRIPTION — 1-2 sentences]"
- Email capture: "[placeholder: Enter your email]" input + "[JOIN WAITLIST]" button — inline pill form

AMBIENT DECORATIVE ELEMENTS:

- Slow-rotating circular progress ring around the counter area (ring fills to 100% as countdown nears 0)
- Floating orbiting dot (CSS animation, circular path, 10s linear infinite) around the countdown
- Star/spark particles (CSS, 15-20 elements, random positions, fade in/out at varying speeds)

EXTRAS:

- Share button: "[SHARE]" — native share API on mobile, copy URL on desktop
- "[N] people on the waitlist" — updates live (hardcode a number, style to look live)
- Social links: [TWITTER/X] [INSTAGRAM] [LINKEDIN] icons bottom of page

PROMPT 015

Bento Grid Hero

Tier: Advanced · Stack: React + Tailwind + Framer Motion

Build a bento grid hero layout for [BRAND NAME] — a [PRODUCT TYPE] — where the hero IS the product feature grid.

GRID LAYOUT (12-column CSS grid, auto rows, full viewport):

Cell A (col-span 7, row-span 2): Main feature — "[FEATURE 1 NAME]"

Background: [IMAGE or VIDEO URL 1]

Text overlay bottom-left: feature name + 1-sentence description

Hover: video starts playing if using video

Cell B (col-span 5, row-span 1): Stat card — "[STAT NUMBER]" + "[STAT LABEL]"

Background: solid [ACCENT COLOR]

Large animated counter number

Cell C (col-span 5, row-span 1): Feature 2 — "[FEATURE 2 NAME]"

Background: [IMAGE URL 2] or gradient

Cell D (col-span 4, row-span 2): Feature 3 — "[FEATURE 3 NAME]"

Background: dark #111

Icon + description

Cell E (col-span 4, row-span 1): Testimonial – "[QUOTE]" – [PERSON NAME], [ROLE]
Floating star rating (5 stars)

Cell F (col-span 4, row-span 1): CTA – "[HEADLINE]" + "[CTA BUTTON]"
Background: [BRAND COLOR]

CARD STYLING:

- Border-radius: 20px on all cells
- Gap: 12px between cells
- Each card: overflow hidden, hover: scale(1.01), transition 0.3s ease
- Hover border glow: box-shadow 0 0 0 1.5px [ACCENT COLOR] on hover

ENTRANCE (Framer Motion, staggered children, whileInView):

- Each cell: initial {opacity:0, y:20} → animate {opacity:1, y:0}
- Stagger: 0.08s between cells
- Duration: 0.6s, ease [0.2, 0.1, 0.4, 1]

NAVIGATION above grid: minimal – brand + links + CTA, no background

PROMPT 016

Magnetic CTA Hero

Tier: Advanced · Stack: React + custom mouse physics

Build a hero for [BRAND NAME] where the CTA button has magnetic pull on the cursor.

LAYOUT: Full viewport, bg-[BACKGROUND COLOR], centered content column.

HERO TEXT:

- "[EYEBROW]" small, muted, top
- "[HEADLINE LINE 1]" – large serif italic, [COLOR]
- "[HEADLINE LINE 2]" – same size, lighter weight
- "[SUBTEXT 1 LINE]" – body, muted

MAGNETIC CTA BUTTON:

- Button: "[CTA TEXT]" – pill, [BACKGROUND], [TEXT COLOR], padding: 1.2rem 2.5rem, font-size: 1.1rem
- Magnetic zone: 100px radius around button
- When cursor enters zone: button translates toward cursor
 $button.x += (cursorX - buttonCenterX) * 0.3$
 $button.y += (cursorY - buttonCenterY) * 0.3$
Applied via transform: translate(dx, dy), requestAnimationFrame
- On cursor exit: spring back to center (lerp 0.1 per frame)
- Button text also shifts slightly in opposite direction of button move (text parallax)
- Hover state: button scale 1.05, color shifts to [HOVER COLOR]

SECONDARY ELEMENT (optional):

- "[SECONDARY CTA]" text link with underline that draws on hover (scaleX 0→1 from left)

BACKGROUND:

- Subtle grid pattern: SVG background-image grid, [GRID COLOR]/8, 40px×40px
- OR noise texture overlay, opacity 0.03
- Two soft color blobs, absolute positioned, animate slowly (8-12s, sine loop)

ENTRANCE:

- Text: stagger fade-up, 0.15s between elements
- Button: scale from 0.8, opacity 0→1, spring physics (framer-motion spring stiffness: 260)

```
, damping: 20)
```

PROMPT 017

Reveal on Scroll Hero

Tier: Advanced · Stack: React + GSAP + Intersection Observer

Build a hero for [BRAND NAME] where the main visual is a black rectangle that "rips open" on scroll to reveal the content underneath.

EFFECT:

- Hero starts fully covered by a solid [COLOR e.g. black] overlay panel
- As user begins scrolling: the panel splits horizontally at center and slides away (top half slides up, bottom half slides down), like a curtain opening
- Speed: tied to scroll position via GSAP ScrollTrigger scrub: 1
- Behind the panels: full hero with background [IMAGE or VIDEO URL], headline, and CTAs

CONTENT BEHIND CURTAIN:

- Background: [IMAGE or VIDEO URL], full-bleed
- Headline: "[HEADLINE LINE 1]" + "[HEADLINE LINE 2]", white, large serif
- "[SUBTEXT]" fades in once curtain is 60% open
- CTA "[CTA TEXT]" appears once curtain is 90% open

BEFORE CURTAIN OPENS (closed state):

- "[BRAND NAME]" centered on the black panels, white, large
- Small "↓ scroll to enter" text below, text-xs, white/50, animated gentle bounce

NAVIGATION: fixed, z-100, always visible above curtain

MOBILE: Replace curtain with simpler fade-in on scroll (no curtain, performance)

EXTRAS:

- Add a loading bar that runs 0→100% in 1.5s before the curtain sequence starts (preload first)
- After curtain fully opens: slight parallax on background image begins (GSAP ScrollTrigger)

PROMPT 018

Hero with Floating Testimonials

Tier: Starter · Stack: React + Framer Motion or CSS

Build a hero for [BRAND NAME] with a cascade of floating testimonial cards around the main content.

CENTER CONTENT:

- "[HEADLINE]" – display font, large, [COLOR], tracking -2px
- "[SUBTEXT 1-2 SENTENCES]" – body, muted
- CTA: "[CTA TEXT]" + star rating "[RATING] out of 5 from [N] reviews"

FLOATING TESTIMONIAL CARDS (5-7 cards):

Each card: white (light mode) or #1a1a1a (dark), rounded-xl, shadow-xl, padding 16px, width 220-280px

Card content: "[TESTIMONIAL QUOTE – 1-2 sentences]" + avatar circle + "[NAME], [ROLE at COMPANY]" + 5 stars

Positions and animations:

Card 1: top-left, translateY sin(t * 0.8) * 12px, 4s period

Card 2: top-right, translateY sin(t * 0.7 + 1) * 10px, 5s period
 Card 3: left, translateY sin(t * 0.9 + 2) * 14px, 3.5s period
 Card 4: right, translateY sin(t * 0.6 + 0.5) * 8px, 6s period
 Card 5: bottom-left, translateY sin(t * 0.75 + 1.5) * 11px, 4.5s period
 (Each card floats independently with unique amplitude, period, and phase offset)

ENTRANCE:

- Cards fly in from outside viewport, each from a different direction, with spring animation
- Stagger: 0.1s between cards, delay starts at 0.8s (after main text appears)
- Main text: standard blur-up, 0.6s

BACKGROUND: [LIGHT OR DARK BG COLOR], subtle gradient or noise

RESPONSIVE:

- Mobile: hide all testimonial cards, show only main text + CTA + star rating line
- Tablet: show 2-3 cards only, smaller

PROMPT 019

Perspective Scrolling Layers Hero

Tier: Flagship · Stack: React + GSAP

Build a deep parallax hero for [BRAND NAME] using CSS perspective and multiple layer scrolling.

LAYERS (5 depth layers, each moves at different scroll speed):

Layer 1 (background, moves slowest – parallax factor 0.1):

- Sky/backdrop: [IMAGE or GRADIENT], full bleed

Layer 2 (far background, factor 0.25):

- Mountains/buildings/abstract shapes: [IMAGE 2 URL or SVG]
- Positioned at bottom of viewport, partial height

Layer 3 (midground, factor 0.5):

- Foliage/objects/elements: [IMAGE 3 URL or SVG cutout]
- Creates depth plane

Layer 4 (near, factor 0.8):

- Closer objects / atmospheric haze overlay

Layer 5 (foreground, factor 1.0 – moves with scroll):

- Headline: "[HEADLINE]" – large, [COLOR], centered
- "[SUBTEXT]"
- CTA: "[CTA TEXT]"
- These move at full scroll speed (normal)

IMPLEMENTATION:

- GSAP ScrollTrigger: each layer gets a unique yPercent that scales with scroll progress × parallaxFactor
- Smooth scrub: 1.5
- Pin the hero container for the first 200vh of scroll

TRANSITION OUT:

- At end of parallax zone: all layers compress and blur (GSAP to: {filter:'blur(8px)', opacity:0, scale:0.95})
- Next section slides up from beneath

ATMOSPHERE EFFECTS:

- Light rays or dust motes: CSS animation, small dots floating upward, opacity 0.15, random positions
- "[BRAND NAME]" logo at very top, white, fades in last (delay 1.5s)

MOBILE: Static background image + standard hero layout (disable parallax entirely on mobile)

PROMPT 020

Gradient Border Animated Hero

Tier: Starter · Stack: Any

Build a clean hero for [BRAND NAME] with animated gradient borders as the main design element.

ANIMATED GRADIENT BORDER TECHNIQUE:

CSS: @keyframes gradient-shift { 0%{background-position:0% 50%} 50%{background-position:100% 50%} 100%{background-position:0% 50%} }

Applied to pseudo-elements with padding + nested bg-clipping for "border" effect

Gradient: linear-gradient(135deg, [COLOR 1], [COLOR 2], [COLOR 3], [COLOR 1])

background-size: 300% 300%; animation: gradient-shift 4s ease infinite

USE ON:

1. Main content card: animated gradient border around the central content block
2. CTA button: animated gradient border, inner white/dark background
3. Input field (if email capture): animated border on focus

HERO CONTENT:

- "[HEADLINE LINE 1]" – large, [COLOR]
- "[HEADLINE LINE 2]" – slightly different weight
- "[SUBTEXT]" – body
- Primary CTA: "[CTA 1]" – gradient border animated button
- Secondary: "[CTA 2]" – plain text link

BACKGROUND: [CLEAN BACKGROUND COLOR – avoid busyness, let the borders be the effect]

NAVIGATION: minimal – brand name left, links right, one CTA button with gradient border

ENTRANCE:

- Content fades up, y:20 → 0, 0.8s
- Gradient borders appear via clip-path reveal (scaleX 0→1 on the border, then gradient animation begins)

PROMPT 021

Full-Screen Video with Chapter Navigation

Tier: Advanced · Stack: React + custom video controller

Build a "video essay" style hero for [BRAND NAME] with chaptered video sections.

STRUCTURE:

Full-screen looping video background with a chapter navigation sidebar.

VIDEO: [VIDEO URL]

- No autoplay sound; muted, loop, autoplay, playsInline
- Custom rAF-based fade (same as Prompt 002): smooth fade-in, pre-emptive fade before loop
- Full-bleed, object-cover

```
CHAPTER SIDEBAR (right side, desktop only):
- Fixed, z-50, right-8, top-50%(-translate)
- 4 chapter dots + labels:
"[CHAPTER 1 LABEL]" · "[CHAPTER 2 LABEL]" · "[CHAPTER 3 LABEL]" · "[CHAPTER 4 LABEL]"
- Active chapter: dot fills with [ACCENT COLOR], label slides in fully
- Inactive: hollow dot, label truncated or hidden
- Progress: thin line connecting dots, fills down as time passes in video

ON CHAPTER CLICK: video.currentTime jumps to [TIMESTAMP 1], [TIMESTAMP 2], [TIMESTAMP 3],
[TIMESTAMP 4]

HERO CONTENT (center, white text):
- Animated text that changes per chapter:
Chapter 1: "[TEXT 1]"
Chapter 2: "[TEXT 2]"
Chapter 3: "[TEXT 3]"
Chapter 4: "[TEXT 4]"
- Cross-fade between chapter texts, 0.4s, opacity only

PROGRESS BAR: thin bar at very bottom, tracks video progress, [ACCENT COLOR]

CTA: "[CTA TEXT]" fixed at bottom-center, always visible, glass morphism pill
```

PROMPT 022**Staggered Grid Reveal Hero**

Tier: Starter · Stack: React + Framer Motion or CSS

Build a hero for [BRAND NAME] where the layout reveals in a grid pattern – cells appear one by one in a wave.

GRID BACKGROUND:

- 8×5 invisible grid overlaying the hero
- On load: each cell fades in with opacity 0→1 and scale 0.9→1
- Wave pattern: cells reveal diagonally from top-left to bottom-right
- Stagger: 30ms per cell in the wave
- Duration per cell: 0.5s, cubic-bezier(0.4,0,0.2,1)
- After all cells appear, grid lines fade out (if you were showing them) leaving only content

FOREGROUND CONTENT (appears after grid reveal, delay 1.2s):

- "[EYEBROW]" badge slides up
- "[HEADLINE]" text reveals, blurred letters focus in
- "[SUBTEXT]" fades up
- CTA "[CTA]" slides up last

HERO DESIGN:

- Background: [IMAGE URL] or solid [COLOR]
- Grid cells (during animation only): [SLIGHTLY DIFFERENT SHADE] to show the pattern
- After animation: hero looks completely normal, no grid visible

INTERACTIVE:

- On hover over hero background: grid briefly flashes back (opacity 0→0.15→0, 0.6s), showing the grid pattern
- This creates a subtle easter egg / interactive moment

MOBILE: Simpler reveal – hero fades in as single block, no grid

PROMPT 023

Dark Luxury Hero with Gold Accents

Tier: Advanced · Stack: Any

Build a dark luxury hero for [BRAND NAME] – a [PREMIUM PRODUCT/SERVICE] brand.

AESTHETIC: Deep black background (#080808), gold accent color (#c9a84c or real metallic CS S), minimal white text.

BACKGROUND:

- Base: #080808
- Subtle texture: SVG noise filter or background-image repeating micropattern
- ONE gold gradient bloom: radial-gradient, [GOLD COLOR]/15, at top-right or center, 600px radius

NAVIGATION: bare minimal

- "[BRAND NAME]" wordmark – gold color, Cormorant Garamond or similar high-fashion serif italic
- Right: "[LINK 1]" · "[LINK 2]" · "[LINK 3]" – tiny, white/50, letter-spacing 0.3em

HERO CONTENT:

- "[COLLECTION LABEL or SEASON]" – text-xs, letter-spacing 0.4em, gold/80, uppercase, centered
- "[HEADLINE LINE 1]" – serif italic, font-size: clamp(3.5rem, 7vw, 8rem), white, line-height 0.88
- "[HEADLINE LINE 2]" – same size, weight 300
- Thin gold horizontal rule (1px, 120px wide, centered) between headline and body
- "[SUBTEXT – 2 refined sentences]" – text-sm, white/60, max-w-xs, centered, line-height 1.8
- CTA: "[DISCOVER / EXPLORE]" – no background, just white text + gold underline that grows on hover (scaleX 0→1 from left)

PRODUCT IMAGE or VIDEO:

- [IMAGE or VIDEO URL] – positioned slightly off-center, vignette overlay applied (radial gradient inset, black 0% at edges to transparent center)
- Subtle parallax on mouse move: image shifts ±8px opposite to cursor direction

ENTRANCE (refined, never rushed):

- Headline: character by character from left (AnimatedText splitting), stagger 30ms, duration 0.8s, delay 0.5s
- Rule: scaleX 0→1 from center, delay 1.2s, duration 0.6s
- Body and CTA: opacity 0→1, y:10→0, delay 1.4s, 1.6s

PROMPT 024

Typing Effect Hero

Tier: Starter · Stack: Any + vanilla JS or React

Build a hero for [BRAND NAME] with an animated typewriter headline that cycles through multiple phrases.

TYPEWRITER MECHANIC:

- Static prefix: "[PREFIX TEXT] "
- Cycling suffix array: "[PHRASE 1]", "[PHRASE 2]", "[PHRASE 3]", "[PHRASE 4]"
- Type speed: 60ms per character
- Delete speed: 30ms per character
- Pause at end of word: 2000ms
- Cursor: | blinking (opacity 0↔1, 0.5s cubic-bezier)

- Loop indefinitely

HEADLINE STYLING:

- "[PREFIX TEXT]" – regular weight, [TEXT COLOR]
- Typed portion – [ACCENT COLOR] or italic or different font weight
- Font: display font, large, tracking -1px

SURROUNDING LAYOUT:

- "[EYEBROW – small label above]"
- Headline with typewriter
- "[SUBTEXT 1-2 SENTENCES – static]"
- "[CTA 1]" + "[CTA 2]" buttons
- "[SOCIAL PROOF LINE e.g. Trusted by X companies]"

BACKGROUND: [BACKGROUND COLOR or IMAGE URL]

ENTRANCE:

- Static text and layout appear first (fade-up, 0.6s)
- Typewriter starts at delay 0.8s

EXTRAS if desired:

- After all 4 phrases cycle once, you can add a "paused" state where a 5th static headline appears
- Keyboard sound effect (optional, muted by default): soft click on each typed character (Web Audio API, short 20ms sine tone)

PROMPT 025

Full Page 3D Scene Hero

Tier: Flagship · Stack: React + Three.js + React Three Fiber

Build a full WebGL 3D scene hero for [BRAND NAME] – [PRODUCT DESCRIPTION].

3D SCENE CONTENT:

- Main 3D object: [DESCRIBE 3D OBJECT – e.g. "a floating crystal gem", "a rotating abstract sphere made of interconnected rings", "an hourglass with particles falling through"]
- If using GLTF model: load from [MODEL URL] with @react-three/drei useGLTF
- If procedural: build from Three.js primitives (describe geometry type: [e.g. TorusKnot, Icosahedron, custom BufferGeometry])

MATERIAL:

- [MATERIAL TYPE: e.g. "MeshPhysicalMaterial with metalness 0.8, roughness 0.1, iridescent sheen"]
- OR "glassy transmission material, transparent, ior 1.5, thickness 0.5"
- OR "holographic: vertex shader with time-based UV shift + rainbow color HSL cycling"]

LIGHTING:

- Ambient: intensity 0.3, [AMBIENT COLOR]
- Point light 1: [COLOR], intensity 2.0, position [x,y,z]
- Point light 2: complementary [COLOR], intensity 1.5, position opposite
- Optional: RectAreaLight for cinematic fill

ANIMATION:

- Object: continuous slow rotation (y-axis), 0.003 rad/frame
- On mouse move: slight additional tilt (rotateX/Y ±0.15 max), eased with lerp 0.05
- Ambient floating: subtle y-oscillation, ±0.2 units, 3s sine

ENVIRONMENT:

- Background: #000 or [COLOR]

- Optional HDR environment map for reflections (use drei Environment preset: '[dawn/night/city/studio]')
- Post-processing (if drei/postprocessing available): bloom, subtle chromatic aberration

OVERLAY CONTENT (HTML, z above canvas):

- "[BRAND NAME]" header, top-center or top-left
- "[HEADLINE]" – display text, white, centered below 3D or to one side
- "[SUBTEXT]"
- "[CTA]" button
- All with pointer-events-none except button

PERFORMANCE:

- pixelRatio: Math.min(window.devicePixelRatio, 2)
- powerPreference: "high-performance"
- Mobile: reduce geometry segments, disable bloom, pixelRatio: 1

CHAPTER 2

BACKGROUND ANIMATIONS

Living, breathing backgrounds that make your site feel like a \$30K experience

25 prompts in this chapter

PROMPT 026

Flowing Aurora Background

Tier: Advanced · Stack: Canvas + GLSL or CSS only

Build a full-screen animated aurora borealis background effect for [BRAND NAME]'s website.

CSS-ONLY APPROACH:

- 5 large gradient bands, each a <div> with absolute positioning and full-screen coverage
- Colors: [COLOR 1 e.g. #0ea5e9], [COLOR 2 e.g. #8b5cf6], [COLOR 3 e.g. #10b981], [COLOR 4 e.g. #f59e0b]
- Each band: border-radius: 50%, filter: blur(60px), mix-blend-mode: screen, opacity: 0.4-0.7
- @keyframes for each band: translate + rotate, unique values and timing:
Band 1: 14s ease-in-out infinite alternate – translateX(-20%) translateY(-10%) rotate(15deg) ↔ translateX(20%) translateY(10%) rotate(-15deg)
Band 2: 18s – translateX(15%) translateY(20%) ↔ translateX(-10%) translateY(-5%)
Band 3: 12s – translateX(-5%) translateY(-20%) rotate(-10deg) ↔ translateX(10%) translateY(15%)
(etc. for bands 4 and 5, with different timing and direction)
- Background base: [DEEP DARK COLOR e.g. #020817]

WEBGL APPROACH (higher quality):

- Fragment shader: layered fbm (fractal Brownian motion) with time uniform
- Color palette uniforms: u_color1 [COLOR 1], u_color2 [COLOR 2], u_color3 [COLOR 3]
- Smooth sine+noise displacement for organic flow
- Canvas covers full viewport, position: fixed, z-index: -1

CONTENT ABOVE:

- All page content renders above aurora layer
- Make sure content text has sufficient contrast (use white text, add subtle text-shadow if needed)
- Aurora is atmosphere, not focal point – keep it soft (max opacity 0.6)

PROMPT 027

Animated Mesh Gradient Background

Tier: Starter · Stack: CSS + JS (no library)

Create a smooth animated mesh gradient background system for [BRAND NAME].

MESH GRADIENT SYSTEM:

- 6 color "orbs" – large circles, absolutely positioned, filter: blur(100px)
- Each orb: width/height 500-800px, border-radius: 50%
- Colors: [COLOR 1], [COLOR 2], [COLOR 3], [COLOR 4], [COLOR 5], [COLOR 6] – choose a palette

```
ANIMATION (JavaScript, requestAnimationFrame or CSS @keyframes):
- Each orb oscillates independently:
Orb 1: translateX, 0→80px, 6s ease-in-out infinite alternate
Orb 2: translateY, 0→-60px, 8s ease-in-out infinite alternate, delay 1s
Orb 3: translate(-40px, 60px), 10s, delay 2s
(etc., unique paths for each orb)

JS ENHANCEMENT (mouse tracking):
- On mousemove: the two orbs closest to cursor gently drift toward cursor position
orb.targetX += (mouseX - orb.currentX) * 0.02
Update in rAF loop with lerp factor 0.05
- Creates a subtle "breathing" quality

IMPLEMENTATION DETAIL:
- Orb container: position: fixed, inset: 0, overflow: hidden, z-index: -1, pointer-events: none
- Base background behind orbs: [BASE COLOR e.g. #030712]
- Optional: add mix-blend-mode: multiply or screen on orb container for color richness

USE ON: any page, behind any content
```

PROMPT 028

Particle Network Background

Tier: Advanced · Stack: Canvas API (vanilla JS)

```
Build a particle network animation background for [BRAND NAME].

PARTICLE SYSTEM:
- [80-150] particles (adjust for performance)
- Each particle:
Position: random x,y in canvas bounds
Velocity: random dx/dy between -0.5 and 0.5
Radius: random 1-3px
Color: [PARTICLE COLOR e.g. rgba(100,160,255,0.8)]

BEHAVIOR:
- Particles move continuously, bounce off canvas edges
- On each frame: draw particle as filled circle
- Connect particles that are within [CONNECT DISTANCE e.g. 120px] of each other:
Line opacity = (1 - distance/maxDist) * 0.3
Line stroke: [LINE COLOR e.g. rgba(100,160,255,0.2)], lineWidth: 0.5

MOUSE INTERACTION:
- When mouse within 150px of particle: particle is repelled (velocity += direction * 0.5)
- Particles slowly decelerate back to normal speed (velocity *= 0.98 per frame)
- Near-mouse lines: slightly brighter (opacity +0.2)

CANVAS SETUP:
- Position: fixed, inset 0, z-index: -1, pointer-events: none
- Background: [BG COLOR e.g. #0a0a0a] – fill canvas each frame or set body background
- Resize: recalculate canvas size on window resize

PERFORMANCE:
- Mobile: reduce to 40 particles, increase connect distance to 80px
- requestAnimationFrame with delta time capping at 60fps
```

PROMPT 029

Bioluminescent Wave Background

Tier: Advanced · Stack: Canvas or Three.js

Build a bioluminescent ocean wave animation as a full-page background for [BRAND NAME].

WAVE SYSTEM (Canvas 2D approach):

- 3 overlapping wave layers, each slightly different amplitude and frequency
- Color: deep [OCEAN BASE COLOR e.g. #020d18], waves glow [GLOW COLOR e.g. #0ea5e9] or [COLOR 2]
- Wave formula per layer:
 $y = centerY + amplitude * \sin(x * frequency + time * speed)$
Layer 1: amplitude 40, frequency 0.015, speed 0.8, opacity 0.6
Layer 2: amplitude 25, frequency 0.022, speed 1.1, color slightly different, opacity 0.4
Layer 3: amplitude 15, frequency 0.03, speed 1.5, opacity 0.3

GLOW EFFECT:

- Use canvas shadow: `ctx.shadowBlur = 20, ctx.shadowColor = [GLOW COLOR]`
- Draw wave path twice: once thicker (blur) then once thin (crisp), composite together
- Optional: scatter small glowing dots along wave crests (particles with radius 1-2px, glow)

FLOATING PARTICLES above waves:

- 30-50 small dots that float upward slowly, glow like bioluminescence
- Random x positions, float from bottom to top, fade in/out, reset when off top

CANVAS POSITION: fixed, full viewport, z-index: -1, pointer-events: none

BACKGROUND FILL each frame: [DEEP OCEAN COLOR e.g. #020d18]

CONTENT ABOVE: all white or light text, works best on dark branded pages

PROMPT 030

Interactive Ink Drop Background

Tier: Flagship · Stack: WebGL / Canvas

Build a fluid ink drop simulation background for [BRAND NAME].

EFFECT:

- On click anywhere: an ink drop "falls" and spreads in [INK COLOR], fluid simulation style
- Drops spread outward as soft radial gradient, fade over 2-3s
- Multiple drops can coexist and blend

SIMULATION APPROACH:

Option A (canvas gradient, simple):

- On click: create drop object {x, y, radius: 0, maxRadius: 200, opacity: 0.8, color: [COLOR], age: 0}
- Each frame: `drop.radius += (maxRadius - radius) * 0.06; drop.opacity *= 0.97`
- Draw: radial-gradient circle, clip to canvas, `globalCompositeOperation: 'source-over'`
- Remove when `opacity < 0.01`

Option B (WebGL, premium):

- Navier-Stokes fluid simulation shader
- On click: inject velocity at click point
- Colors advect through velocity field
- Gorgeous but complex – use a library like fluid-simulation or port a shadertoy

IDLE BEHAVIOR (when no clicks):

- Small ambient drops appear randomly every 3-4s, soft, very low opacity [AMBIENT COLOR]
- OR: slow global fluid drift from left to right (subtle)

BACKGROUND: [BASE COLOR e.g. white for light ink, or #0a0a0a for colored ink on dark]

MOBILE: Reduce simulation resolution by 50%, auto-trigger 2 drops on load instead of waiting for click

PROMPT 031

CSS Grid Line Animation

Tier: Starter · Stack: CSS only

Build an animated architectural grid line background for [BRAND NAME].

GRID BACKGROUND (pure CSS):

- Background: [BASE COLOR]
 - SVG or CSS background-image creating a grid of thin lines: [LINE COLOR]/15, every 60px
 - @keyframes grid-drift: background-position 0 0 → 60px 60px over 8s linear infinite
- Creates illusion of an infinite grid moving through space

SCAN LINE EFFECT:

- Additional CSS layer: horizontal line 1px height, [SCAN COLOR], moves from top to bottom over 3s linear infinite
- Opacity: 0.3

DEPTH EFFECT (optional):

- Perspective grid: use CSS perspective(800px) rotateX(60deg) on the grid div
- Creates a floor-perspective "infinite corridor" look
- Fade out using a gradient mask (transparent bottom → solid [BG COLOR] at 60% from bottom)

PULSE NODES:

- At each grid intersection (or a subset of them): small circle, [ACCENT COLOR]/0 → [ACCENT COLOR]/0.6, pulse animation 2s infinite with random delays
- Implemented via scattered <div> elements or SVG circles

USE ON: tech company, SaaS, dev tool, architecture firm – any brand that benefits from structured aesthetic

IMPORTANT: Layer this BELOW content, keep visual weight subtle (opacity values low)

PROMPT 032

Constellation Star Field

Tier: Advanced · Stack: Canvas

Build an animated star field with constellation lines background for [BRAND NAME].

STARS:

- [200] stars, random positions, sizes 0.5-2.5px
- Colors: mostly white, 20% [TINT COLOR e.g. #93c5fd], 10% slightly warm
- Twinkle: each star has random twinkling speed – opacity oscillates 0.6→1.0→0.6, 1-4s period, random phase
- Parallax on mouse: stars shift at 0.02× mouse offset (subtle floating feel)

CONSTELLATION CONNECTIONS:

- 4-6 "constellations" – predefined or random point groups
- Connect constellation points with thin lines: [LINE COLOR e.g. `rgba(150,200,255,0.2)`], `lineWidth: 0.5`
- Lines animate on load: `stroke-dashoffset` draws in over 2s (SVG approach) or canvas `lineTo` with progressive reveal

SHOOTING STARS (occasional):

- Every 4-8s: a shooting star streaks across (random direction)
- Drawn as line with gradient from white to transparent, 80-160px length, 1s duration, then vanishes

BACKGROUND: [SPACE COLOR e.g. `#030718` or gradient from `#040d21` to `#0a0a2e` vertically]

MOUSE INTERACTION:

- On hover near a constellation point: connection lines briefly brighten (opacity $\times 3$, 0.4s transition)
- sendPrompt on click (optional): "Tell me about the [BRAND/TOPIC] behind this star"

PERFORMANCE:

- Stars: `requestAnimationFrame`, single canvas context
- Mobile: reduce to 80 stars, disable shooting stars and mouse parallax

PROMPT 033

Waveform Audio Visualizer Background

Tier: Advanced · Stack: Web Audio API + Canvas

Build an ambient waveform visualizer background for [BRAND NAME] – a [MUSIC/AUDIO/PODCAST BRAND].

MODE A – Reactive to audio file:

- Background audio: [AUDIO URL] – plays on mute by default with unmute toggle
- Web Audio API: `AudioContext` → `MediaElementSource` → `AnalyserNode` → `FFT` → `Uint8Array`
- Canvas draws bars/waveform from frequency data in real time

MODE B – Simulated (no audio required):

- Fake waveform using sine waves with multiple frequencies and slight randomness:
- ```
const wave = array.map((_, i) =>
128 + 60 * Math.sin(i * 0.08 + t * 2.1) * Math.sin(i * 0.025 + t * 0.7)
)
```
- Provides an always-beautiful visualization without needing audio playback

#### VISUALIZATION STYLE:

Choose from (specify which):

- A: Vertical bars (frequency bars from left to right, center baseline, mirrored up/down)
- B: Circular waveform (bars radiate from center, forming a ring)
- C: Continuous waveform line (`ctx.lineTo()` based, smooth, like an EKG)
- D: Particle cloud (bar height controls particle count per column)

#### COLORS:

- Base bars: [COLOR 1]
- Peak: [COLOR 2 – accent]
- Background: [DARK BG COLOR]
- Optional gradient fill on bars: top [COLOR 2] to bottom [COLOR 1]

#### POSITION:

- Full-screen, fixed, `z-index: -1`
- Canvas fills viewport, scales on resize
- Content renders on top with appropriate contrast

## PROMPT 034

## Neon Grid Cyberpunk Background

Tier: Advanced · Stack: CSS + Canvas optional

---

Build a neon cyberpunk grid background for [BRAND NAME] – a [TECH/GAMING/WEB3 BRAND].

**BASE:**

- Background: #050508
- Perspective grid: CSS transform: perspective(600px) rotateX(55deg) on a grid div
- Grid: repeating-linear-gradient lines in [NEON COLOR 1 e.g. #00ff88]/30 and [NEON COLOR 2 e.g. #ff00ff]/20
- Grid square size: 60px
- Grid animates: background-position drifts downward – @keyframes: backgroundPosition 0 0 → 0 60px, 1.5s linear infinite
- Creates the "moving into infinity" effect

**NEON GLOW OVERLAYS:**

- Horizontal scan line: 2px, [NEON COLOR]/50, moves top to bottom, 3s linear infinite
- Vertical pulse: occasional bright flash on one grid line, 0.3s, random timing
- Corner vignette: radial-gradient from transparent center to #050508 at 70% – keeps perspective grid readable

**FLOATING GLITCH ELEMENTS:**

- Small rectangles of [NEON COLOR]/20 that appear randomly, flicker, and disappear
- CSS @keyframes glitch: opacity 0 → 0.5 → 0 → 0.7 → 0 over 0.3s, triggered randomly via JS setTimeout
- 3-5 active at any time, randomized positions

**HORIZON GLOW:**

- At the vanishing point of the perspective grid: radial-gradient glow, [COLOR 1] blended with [COLOR 2]
- This is the "sun" on the horizon – bright center, fading out

**CONTENT ABOVE:**

- All text must be white or [NEON COLOR] for contrast
- CTA buttons: neon border glow effect (box-shadow 0 0 10px [NEON COLOR], 0 0 30px [NEON COLOR]/30)

## PROMPT 035

## Floating Geometric Shapes Background

Tier: Starter · Stack: CSS only

---

Build a background of slow-floating geometric shapes for [BRAND NAME].

**SHAPES (10-15 elements):**

- Mix of: circle, triangle (border-trick or clip-path), square (rotated 45deg), hexagon (clip-path)
- Sizes: range from 30px to 120px
- Colors: [COLOR 1]/[OPACITY], [COLOR 2]/[OPACITY], [COLOR 3]/[OPACITY] – keep opacities low (0.05-0.2) for subtlety
- Borders only (no fill) for most shapes: border: 1px solid [COLOR]/0.15 or border: 2px solid [COLOR]/0.25

**ANIMATION (unique @keyframes per shape type):**

- Float pattern A: translateY(-30px) → translateY(30px), 6-10s ease-in-out infinite alternate
- Float pattern B: translate(20px, -20px) → translate(-20px, 20px), 8-12s ease-in-out infinite

```

te alternate
Spin: rotate(0deg) → rotate(360deg), 20-40s linear infinite
Combined: most shapes use float + slow spin simultaneously

SCATTER POSITIONS: Absolutely positioned across page, various top/left percentages
BACKGROUND: [BACKGROUND COLOR]

EXTRAS:
- On scroll: shapes shift position slightly (parallax) using scroll event + translateY off set
- Mobile: reduce to 5-6 shapes, no scroll effect
- Keep z-index below content (z-index: -1 or pointer-events: none)

PAIRING: Works well as a full-page background (not just hero), continuously behind all sections

```

**PROMPT 036****Lottie / SVG Animated Background**

Tier: Advanced · Stack: React + Lottie-web or GSAP SVG

---

```

Build an animated SVG illustration background for [BRAND NAME] – a [BRAND TYPE].

SVG SCENE DESCRIPTION:
Design a flat-style illustrated scene relevant to [INDUSTRY/THEME]:
e.g. "a city skyline at night with lit windows blinking" OR
"a forest with leaves gently swaying" OR
"a circuit board with data flowing along paths" OR
"an abstract landscape with gradient hills and floating orbs"

SVG ELEMENTS TO ANIMATE:
- [BACKGROUND ELEMENT e.g. sky/sky gradient]: static fill or slow color shift
- [REPEATING ELEMENT e.g. windows, leaves, data nodes]: blink/pulse at staggered random timing
- [PATH ELEMENTS e.g. roads, circuits, rivers]: stroke-dashoffset dash-drawing animation
- [FLOATING ELEMENTS e.g. clouds, orbs, birds]: gentle translateY sine oscillation

GSAP ANIMATION (if not Lottie):
const tl = gsap.timeline({repeat: -1, yoyo: true});
tl.to('.leaf', {rotation: 5, transformOrigin: 'bottom', stagger: 0.2, duration: 2, ease: 'sine.inOut'})
.to('.leaf', {rotation: -5, stagger: 0.2, duration: 2, ease: 'sine.inOut'}, '+=0')

SVG VIEWBOX: 0 0 1440 800 – wide panoramic
Position: absolute or fixed, inset-0, z-index: -1
Scale: preserveAspectRatio="xMidYMid slice" to cover full viewport

CONTENT ABOVE: Standard page content, ensure text legibility via overlay if needed

```

**PROMPT 037****Gradient Orb Cursor Follower**

Tier: Starter · Stack: Vanilla JS or React

---

```

Build a gradient orb that follows the cursor and acts as the main background atmosphere for [BRAND NAME].

CURSOR ORB:

```

- Large circle (400-600px) that follows the mouse with smooth lerp (factor 0.08)
- Color: radial-gradient from [CORE COLOR]/60 to transparent
- filter: blur(40px)
- mix-blend-mode: [MODE e.g. screen, multiply, or normal]
- Pointer-events: none
- Position: fixed, z-index: -1 (or above content with mix-blend-mode for overlay effect)

**SECONDARY ORB:**

- Smaller (200px), different color [COLOR 2], follows cursor with slower lerp (0.04)
- Lags behind the main orb for depth

**IDLE BEHAVIOR (when mouse is stationary or on mobile):**

- Orb drifts slowly to center of viewport
- Gentle oscillation: slight random walk (add small random increment to target position each frame, bounded)
- Or: use a preset breathing animation (scale 0.9→1.1→0.9, 4s sine, on the orb)

BACKGROUND: [BACKGROUND COLOR – solid, the orb provides the atmosphere]

**PAGE BEHAVIOR:**

- Orb follows as user scrolls too (fixed position tracks cursor relative to viewport, not page)
- On mobile: position orb fixed at 50% 30% of viewport, no mouse tracking – breathing animation only

CONTENT: All page content is above the orb in z-index, standard layout

**PROMPT 038**

## Raindrop / Glass Drip Effect

Tier: Advanced · Stack: Canvas + GLSL

---

Build a rainy glass window effect as a background layer for [BRAND NAME] – a [WEATHER APP / COZY BRAND / DRAMATIC BRAND].

**EFFECT:**

- Canvas with frosted glass appearance
- Raindrops form on screen, trail down, merge, evaporate
- The background image [BACKGROUND IMAGE URL] blurs and distorts through the "wet glass"

**IMPLEMENTATION:****Raindrop System:**

- 30-50 active drops at any time
- Each drop: {x, y, width: 2-4, height: 4-12, speed: 1-4, trail: [], lifespan}
- Movement: drop falls downward, slight horizontal drift
- Trail: previous positions stored, drawn as thin tapered path behind drop
- Evaporation: when drop reaches bottom, slowly shrinks and fades

**Glass Refraction (canvas technique):**

- For each drop, render a small lensing distortion on the background image
- Using ctx.drawImage with sx/sy offset ±5px from drop position  
This makes the background appear to refract through the drop (convincing illusion)
- Alternatively: use WebGL for true displacement mapping

**AMBIENT EFFECTS:**

- Slow mist drift: semi-transparent white gradient moving leftward, very subtle
- Window fogging at edges: radial gradient overlay, white/10, fixed

AUDIO (optional, muted default): soft rain ambient loop [AUDIO URL or use Web Audio white noise]

BACKGROUND IMAGE: [YOUR IMAGE URL] – should be scenic, works best with landscape or city photos

#### PROMPT 039

### Matrix-Style Data Rain

Tier: Advanced · Stack: Canvas

---

Build a data rain / falling characters animation background for [BRAND NAME] – a [TECH/SECURITY/AI BRAND].

#### CHARACTERS:

- Random selection from: "[CHARACTER SET – e.g. katakana, binary '01', hex A-F0-9, custom symbols for brand]"
- Character size: 14px monospace
- Color: [RAIN COLOR e.g. #00ff41 Matrix green, or #0ea5e9 blue, or #ff6b6b red for danger brand]

#### COLUMN SYSTEM:

- Divide canvas into columns:  $\text{Math.floor}(\text{canvas.width} / \text{charSize})$  columns
- Each column: has a y position (how far down the rain has reached), speed (random 0.5-2), opacity fade
- Per frame: draw new character at column.y in bright [BRIGHT COLOR], then fade previous characters to [DIM COLOR]

#### FADING TRAIL:

- Each frame: fill entire canvas with bg-color at low opacity ( $\text{rgba}([\text{BG\_RGB}], 0.05)$ ) instead of clearing
- This naturally creates the fading trail effect – older characters dim over time

#### HEAD CHARACTER:

- The newest character in each column is drawn in bright white or [HIGHLIGHT COLOR]
- Older characters: [RAIN COLOR] at decreasing opacity

#### CUSTOMIZATION FOR BRAND:

- Use [BRAND NAME] characters or initials mixed into random character pool (1 in 20 chance)
- Color scheme: [PRIMARY COLOR] rain, [ACCENT COLOR] highlight, [BG COLOR] background

CANVAS: full-screen, fixed, z-index -1

PERFORMANCE: mobile – reduce columns by 50%, increase frame skip

#### PROMPT 040

### Cloth / Fabric Simulation Background

Tier: Flagship · Stack: Canvas + physics simulation

---

Build a cloth physics simulation as a beautiful background for [BRAND NAME].

#### CLOTH:

- Grid of points (e.g. 30×20) connected by distance constraints
- Top row pinned (fixed y position)
- Each non-pinned point: Verlet integration

$\text{velocity} = \text{pos} - \text{prevPos}$

$\text{pos} = \text{pos} + \text{velocity} * \text{damping} + \text{gravity} * \text{dt}^2$

damping: 0.99, gravity: 0.1

#### WIND:

- Horizontal force applied to each point: varies by row and time
- wind = Math.sin(time \* 0.5 + row \* 0.3) \* windStrength
- windStrength: [0.5-2.0] (tunable)
- Creates organic billowing motion

#### RENDERING:

- Draw triangulated mesh from grid points
- Fill each triangle with [CLOTH COLOR] – can be gradient if desired
- Optional: draw grid lines (structure visible) or filled polygons only (more cloth-like)
- Lighting simulation: dot product of triangle normal with light direction → shade color

#### CLOTH APPEARANCE:

- Solid color [CLOTH COLOR e.g. #1e3a5f] with shading
- OR: canvas-drawn pattern on cloth (stripes, texture)
- OR: image texture mapped onto cloth mesh

#### MOUSE INTERACTION:

- On mouse move over cloth: "pull" nearby points toward cursor
- Point is attracted to mouse if within 50px radius

#### FULL PAGE:

- Canvas fills viewport
- Cloth hangs from top edge
- Content renders on top with pointer-events passthrough

### PROMPT 041

## Abstract SVG Morphing Shapes

Tier: Advanced · Stack: GSAP MorphSVG or CSS

---

Build morphing SVG blob shapes as animated background accents for [BRAND NAME].

#### BLOBS (2-3):

- Each is an SVG <path> element with a rounded polygon / organic blob shape
- Colors: [BLOB 1 COLOR], [BLOB 2 COLOR], [BLOB 3 COLOR] with opacity 0.3-0.6
- Absolutely positioned at various locations on page

#### MORPHING ANIMATION:

- Using GSAP MorphSVG plugin OR CSS d property animation:
- Shape 1 → Shape 2 → Shape 3 → Shape 1, each transition 3-5s ease-in-out
- Each blob has 2-3 alternate shapes it morphs between
  - Morphing is smooth and organic – no abrupt shape changes

#### BLOB SHAPE GENERATOR (approximate):

- Base: regular polygon (6-8 sides) with each vertex displaced by random ±30% of base radius
- For each alternative shape: slightly different vertex displacements
- Convex hull only – no self-intersecting paths

#### POSITION ANIMATION:

- Blobs also slowly translate (±40-80px), different paths, 8-15s each
- Combined with morphing: creates rich, living feel

BACKGROUND: [BG COLOR] – blobs are the main atmospheric element

CONTENT: renders above blobs on z-index

MOBILE: reduce to 1 blob, simpler morph (2 shapes only)

#### PROMPT 042

## Retro VHS Scanline Background

Tier: Starter · Stack: CSS only

---

Build a retro VHS/CRT scanline overlay that can be applied to any background for [BRAND NAME] – a [RETRO/NOSTALGIA/GAMING BRAND].

#### SCANLINES:

- CSS ::before on body or wrapper:  
background: repeating-linear-gradient(0deg, rgba(0,0,0,0.15) 0px, rgba(0,0,0,0.15) 1px, transparent 1px, transparent 3px)  
Covers full viewport, pointer-events: none, z-index above background but below content

#### VHS JITTER (occasional):

- @keyframes jitter:  
0% { transform: translateX(0) }  
10% { transform: translateX(-2px) }  
20% { transform: translateX(3px) }  
30% { transform: translateX(-1px) }  
100% { transform: translateX(0) }  
- Applied to content wrapper, triggers randomly via JS every 3-8s  
- Duration: 0.15s – creates occasional VHS tape hiccup feel

#### CHROMATIC ABERRATION:

- text-shadow: 2px 0 [RED], -2px 0 [BLUE] on headlines (subtle RGB split)
- Or CSS filter: url(#chromatic-aberration) SVG filter

#### STATIC NOISE (optional):

- SVG feTurbulence noise filter, animated via baseFrequency change: creates static grain
- Low opacity (0.04-0.08) – should be barely visible

#### COLOR GRADING:

- A subtle CSS filter on the page: filter: contrast(1.05) saturate(0.9) sepia(0.1)
- Or vignette: radial-gradient dark edges over full page

COMBINE WITH: Any background image or video for full VHS effect

#### PROMPT 043

## Ripple / Water Surface Background

Tier: Advanced · Stack: Canvas or WebGL

---

Build an animated water ripple background for [BRAND NAME].

#### RIPPLE SYSTEM (Canvas 2D):

Water simulation using height map:

- Two arrays: current[width][height] and previous[width][height], values represent water height
- Physics per frame:  
$$\text{current}[x][y] = ((\text{prev}[x-1][y] + \text{prev}[x+1][y] + \text{prev}[x][y-1] + \text{prev}[x][y+1]) / 2) - \text{current}[x][y]$$
  
$$\text{current}[x][y] *= \text{damping} (0.98)$$
- On click or mouse move: set current[mouseX][mouseY] = -256 (drop a ripple)

#### RENDERING:



```
- Each point's height value displaces the sampling position of background image/texture
texX = x + current[x][y] * 0.5
texY = y + current[x][y] * 0.5
Copy pixel from background image at (texX, texY) to output
```

BACKGROUND IMAGE: [BACKGROUND IMAGE URL] – the image beneath the water  
RESULT: background image appears to be seen through a rippling water surface

#### IDLE RIPPLES:

- Auto-generate random small ripples every 2s at random positions
- Creates ambient water motion even without interaction

#### RESOLUTION:

- Simulate at 50% canvas resolution for performance, scale up with CSS
- Mobile: 25% resolution, no mouse interaction (auto-ripples only)

#### PROMPT 044

### Dot Grid Interactive Background

Tier: Advanced · Stack: Canvas or SVG

---

Build an interactive dot grid background for [BRAND NAME].

#### GRID SETUP:

- Dots arranged in a regular grid: spacing [SPACING e.g. 30px]
- Dot size: [DEFAULT SIZE e.g. 2px] radius
- Dot color: [DOT COLOR e.g. rgba(255,255,255,0.3)]
- Background: [BG COLOR]

#### MOUSE INTERACTION:

- Dots near cursor expand and brighten:
- For each dot: distance = Math.hypot(dot.x - mouse.x, dot.y - mouse.y)  
If distance < INFLUENCE\_RADIUS (e.g. 120):  
scale = 1 + (1 - distance/INFLUENCE\_RADIUS) \* 4 (grows up to 5× size)  
opacity = 0.3 + (1 - distance/INFLUENCE\_RADIUS) \* 0.7  
Smooth transition: use lerp on scale per frame (factor 0.15)
- Creates a "glowing field" effect around cursor

#### CLICK EFFECT:

- On click: ripple of activation spreading outward from click point
- Dots activate in concentric rings, 50ms delay per ring  
Each activated dot: scale 1→3→1, opacity 0.3→1→0.3, duration 0.6s

#### IDLE BEHAVIOR (no mouse):

- Slow wave passes across grid:
- dot.scale = 1 + 0.5 \* Math.sin(dot.x \* 0.05 + time \* 0.8)  
Creates a gentle breathing wave across the field

RENDERING: Canvas (for performance with many dots) or SVG (for crispness with fewer dots)  
CANVAS OPTIMIZATION: Only calculate/draw visible dots, spatial partitioning for mouse proximity

#### PROMPT 045

### Gradient Text Animation Background

Tier: Starter · Stack: CSS only

---

Build an animated text-as-background effect for [BRAND NAME] – very large, low-opacity repeating words form the background texture.

#### TEXT BACKGROUND:

- The words "[WORD 1]" "[WORD 2]" "[WORD 3]" repeated in a dense pattern
- Font: [BOLD/BLACK WEIGHT FONT], very large (5-8vw)
- Color: [TEXT COLOR]/[LOW OPACITY e.g. 0.04-0.08]
- Arranged in a justified grid filling the entire page
- Mix of your headline keywords, brand name, product descriptors

#### ANIMATION:

Option A (drift): text block slowly translates diagonally: translateX 0→2%, translateY 0→2%, 20s linear infinite alternate – creates extremely subtle drift

Option B (scroll-linked): text background scrolls at 0.5× speed of page (parallax)

CSS: background-attachment: fixed – for image version

JS parallax for element version

#### DIAGONAL LAYOUT (optional variation):

- Text lines at -10deg rotation
- Creates a dynamic angle that adds energy without complexity

#### COMBINE WITH:

- Solid background color behind text: [BG COLOR]
- Normal page content z-indexed above
- The text background is purely atmospheric, provides depth

MOBILE: reduce font size to maintain density, keep rotation if used

#### PROMPT 046

## Gradient Beam Background

Tier: Starter · Stack: CSS + optional JS

---

Build a crepuscular ray / light beam background effect for [BRAND NAME].

#### BEAMS:

- 3-5 broad rays of light emanating from a focal point (typically top-center of page)
- Each ray: a <div> with clip-path polygon:  
clip-path: polygon(50% 0%, [X1]% 100%, [X2]% 100%)  
– creates a triangle/cone shape

- Colors per beam: [BEAM COLOR 1]/0.06, [BEAM COLOR 2]/0.04, [BEAM COLOR 3]/0.08
- Background behind beams: [DARK BG COLOR]
- Beams use mix-blend-mode: screen or normal at low opacity

#### ANIMATION:

- Beams sway gently: @keyframes beam-sway: clip-path alternates between two polygon positions

Duration: 6-10s per beam, each different, ease-in-out infinite alternate

#### FOCAL POINT GLOW:

- At origin point (top-center): radial-gradient circle, [BRIGHT COLOR]/25
- This is the "light source"

#### DUST MOTES:

- Small floating particles (30-50 elements), absolutely positioned, white dots 1-2px
- Float upward slowly, randomized positions and animation timing
- Only visible inside beam areas (overflow: hidden on beam + mote inside)

CONTENT ABOVE: standard layout, text must contrast with beams (usually white on dark or dark on light)

VARIATIONS:

- Dawn version: warm [AMBER/GOLD] beams on dark blue
- Studio version: cool [BLUE/WHITE] beams on black
- Sunset version: [ORANGE/PINK] beams on deep [PURPLE/NAVY]

## PROMPT 047

# Physics-Based Bouncing Logo Elements

Tier: Advanced · Stack: Matter.js or custom physics

---

Build a physics playground background where [BRAND NAME] visual elements fall and bounce for [BRAND NAME].

PHYSICS SETUP (Matter.js):

```
const engine = Matter.Engine.create({ gravity: { x: 0, y: 1 } });
const render = Matter.Render.create({ canvas: canvasEl, engine, options: { background: '[BRAND COLOR]', wireframes: false } });
```

FALLING BODIES:

- 15-25 elements falling:
- [ELEMENT TYPE: e.g. circles colored [BRAND COLOR], squares with [BRAND INITIAL], pill shapes, star shapes]
- Random sizes: 30-80px
- Initial positions: scattered along top of canvas, off-screen
- Restitution (bounciness): 0.6
- Friction: 0.1

BOUNDARIES:

- Static floor at bottom
- Static walls on left and right
- Elements bounce and come to rest naturally
- When settled: new elements drop from top (keep perpetual motion)

INTERACTIVITY:

- Mouse/touch: creates a "fan" force (circular area, pushes bodies outward from cursor)
- Applied via `Body.applyForce` on bodies within 100px of mouse
- Click: pick up nearest body, drag it, release and it falls again

VISUAL STYLE:

- Bodies rendered with [BRAND COLORS], [BORDER RADIUS e.g. 8px on squares]
- Drop shadows: Box2D doesn't do this natively – render a canvas shadow manually
- Canvas sits behind content: position fixed, z-index -1, pointer-events handled carefully

CONTENT: page content sits on top in a transparent column, physics around it

## PROMPT 048

# Topographic Map Lines Background

Tier: Advanced · Stack: D3.js or Canvas

---

Build an animated topographic contour line background for [BRAND NAME].

TOPO LINES (D3.js approach):

- Generate noise field using simplex-noise over a grid (e.g. 100×60)
- Use `D3.contours().thresholds()` to extract isolines at multiple elevation levels

- Render as SVG paths: `d3.geoPath()` on each contour

#### VISUAL STYLE:

- Lines: `[LINE COLOR e.g. rgba(100,180,80,0.2)]` on `[BG COLOR e.g. #f7f5ef]`
- Stroke width: `0.8px`
- No fill on contour polygons
- Dense contours (10-15 levels) create detailed topographic texture

#### ANIMATION:

- Time offset advances: `noise.evaluate(x, y, time * 0.2)` – landscape "moves" slowly
- Full redraw each frame with new time value
- Speed should be very slow – this is background atmosphere, not focal point

#### D3 SETUP:

```
import * as d3 from "d3";
import { createNoise3D } from "simplex-noise";
const noise3D = createNoise3D();
// Generate values grid, run d3.contours(), render SVG paths
```

SVG: full viewport, fixed, z-index: -1

Mobile: increase grid spacing (reduce resolution) for performance

USE FOR: outdoor brand, environmental company, mapping product, adventure/travel brand

#### PROMPT 049

### Smoke / Fog Drift Background

Tier: Advanced · Stack: Canvas + particles

---

Build a realistic smoke and fog drift background animation for `[BRAND NAME]` – a `[MOODY/ATMOSPHERIC BRAND]`.

#### SMOKE PARTICLES:

- 20-30 large smoke puff instances
- Each puff: `{x, y, radius: 80-200, opacity: 0-0.15, vx, vy, rotation, rotationSpeed, life, maxLife}`
- Life cycle: born at edge of screen, drift inward/upward, fade in → hold → fade out
- Movement: `vx` = wind force + slight randomness, `vy` = -0.3 to 0.1 (mostly rises or drifts)
- Rotation: each puff slowly rotates (turbulence simulation)

#### RENDERING:

- Each puff drawn as large radial-gradient circle:  
`ctx.createRadialGradient(puff.x, puff.y, 0, puff.x, puff.y, puff.radius)`  
`Color stop 0: rgba([SMOKE COLOR], puff.opacity)`  
`Color stop 1: rgba([SMOKE COLOR], 0)`
- Multiple layered: render all puffs with `globalCompositeOperation: 'source-over'`

#### ATMOSPHERE LAYER:

- Static gradient at bottom of canvas: `[FOG COLOR]/20` fade from bottom
- Gives ground fog feel

#### SPAWN BEHAVIOR:

- New puffs spawn at `[SPAWN SIDE: left / bottom / random edge]` every 1-2s
- Dies when it exits viewport or life expires (30-60s)

CANVAS: fixed, full viewport, pointer-events none, z-index -1

BACKGROUND: `[DARK BG COLOR]` – smoke is most visible on dark backgrounds

#### COLOR OPTIONS:

- White smoke: `rgba(255,255,255, ...)`
- Colored smoke: `[BRAND COLOR] tinted`
- Dark fog: `rgba(20,20,40, ...)` on slightly less dark bg

**PROMPT 050**

## Sunrise / Sunset Sky Gradient Animator

Tier: Starter · Stack: CSS + JS

---

*[End of Vol 1 — Chapters 1 & 2, Prompts 001-050]*

### # CHAPTERS 3–8 | PROMPTS 051–200

---

Build a living sky background that slowly transitions through sky colors over time for `[BRAND NAME]`.

**SKY STATES AND COLORS:**

- State 1 "Dawn": from `[DEEP NAVY e.g. #1a1040]` to `[WARM PURPLE e.g. #5c2d91]`
- State 2 "Sunrise": from `[PURPLE]` to `[CORAL e.g. #ff6b35]` with `[GOLDEN e.g. #ffd700]` band
- State 3 "Day": from `[SKY BLUE e.g. #0ea5e9]` to `[LIGHT BLUE e.g. #bae6fd]`
- State 4 "Sunset": from `[DEEP ORANGE e.g. #ea580c]` to `[MAGENTA e.g. #db2777]`
- State 5 "Dusk": from `[DARK PURPLE e.g. #4c1d95]` to `[DARK BLUE e.g. #1e3a5f]`
- Cycles: Dawn → Sunrise → Day → Sunset → Dusk → Dawn (loop)

Each transition: `[TRANSITION DURATION e.g. 8s]` CSS transition on background-gradient

**IMPLEMENTATION:**

- Full-page div with background: `linear-gradient(to bottom, [TOP COLOR], [BOTTOM COLOR])`
- JS cycles through states, updating CSS custom properties `--sky-top` and `--sky-bottom`
- CSS: `transition: background 8s ease-in-out`
- Timer: advance state every `[INTERVAL e.g. 15s]`

**SUN/MOON:**

- A div circle, absolutely positioned, transitions from bottom → top → bottom arc (approximated)
- Sunrise/Day: yellow circle, top-center area
- Sunset: orange-red circle, horizon area
- Night states: silver/white circle (moon) with slight radial glow

**CLOUDS (optional):**

- 3-4 simple cloud shapes (div + border-radius), white or tinted per sky state
- Drift slowly leftward: `translateX` animation 60-80s linear infinite

**STARS:**

- Canvas layer above, visible only in Dawn/Dusk/Night states
- Opacity: 0 in day, 1 in night, transition 3s

## CHAPTER 3

# SCROLL & PARALLAX

Depth, storytelling, and scroll-driven motion

25 prompts in this chapter

## PROMPT 051

## Multi-Layer Parallax Scene

Tier: Advanced · Stack: GSAP ScrollTrigger

Build a 5-layer parallax scroll section for [BRAND NAME] telling the story of [STORY/JOURNEY].

LAYERS (each moves at a different speed on scroll):

Layer 1 (speed 0.1 – barely moves): [FAR BACKGROUND IMAGE URL] – sky, distant landscape

Layer 2 (speed 0.3): [MID BACKGROUND IMAGE URL] – mountains, cityscape, rolling shapes

Layer 3 (speed 0.55): [NEAR BACKGROUND IMAGE URL] – trees, buildings, objects

Layer 4 (speed 0.8): [FOREGROUND ELEMENTS] – close objects, silhouettes

Layer 5 (speed 1.0): Text content – moves with scroll as normal

EACH LAYER: absolute, width 110%, left: -5% (to allow shifting without edge showing), height: 110%

GSAP per layer: gsap.to(layer, { yPercent: -(100 \* speed), ease: 'none', scrollTrigger: { scrub: true } })

TEXT CALLOUTS (fade in at specific scroll positions):

At 25% scroll: "[STORY TEXT 1]" fades in (opacity 0→1, y 20→0)

At 50% scroll: "[STORY TEXT 2]" replaces first

At 75% scroll: "[STORY TEXT 3]" fades in

At 100%: "[FINAL CTA TEXT]" + "[CTA BUTTON]"

SECTION: min-height: 300vh, position: relative

Pin container for first 100vh, then scroll continues through

Mobile: disable parallax, show static background + stacked text sections

## PROMPT 052

## Horizontal Scroll Gallery

Tier: Advanced · Stack: GSAP ScrollTrigger

Build a horizontally-scrolling project gallery for [BRAND NAME] triggered by vertical scroll.

SETUP:

- Outer container: height: 500vh (scroll distance), position: relative
- Inner track: position: sticky, top: 0, height: 100vh, overflow: hidden
- Card strip: display: flex, width: [NUMBER OF CARDS × card-width]

GSAP:

```
gsap.to('.card-strip', {
 x: () => -(cardStrip.scrollWidth - window.innerWidth),
 ease: 'none',
```

```
scrollTrigger: { trigger: section, scrub: 1, pin: '.inner-track', end: 'bottom bottom' }
})

CARDS ([NUMBER e.g. 6] cards):
- Size: 480×640px (desktop), 80vw × 90vw (mobile – but mobile gets standard vertical scroll)
- Card 1: "[PROJECT NAME 1]" – image [IMAGE URL 1], category "[CAT 1]", year [YEAR]
- Card 2: "[PROJECT NAME 2]" – image [IMAGE URL 2], category "[CAT 2]"
- (repeat for all cards)
- Each card: rounded-2xl, overflow hidden, relative
- Hover: card scale 0.97, image scale 1.04 (counter-zoom), transition 0.4s
- Bottom info bar: fades up on hover

PROGRESS INDICATOR:
- Thin line at section bottom showing horizontal progress (scaleX 0→1 driven by scroll)

SECTION HEADER (above sticky area, scrolls normally):
"[EYEBROW]" + "[SECTION HEADLINE]" + "([TOTAL COUNT] projects)" + "View all →" link
```

**PROMPT 053****Scroll-Driven Counter Section**

Tier: Starter · Stack: Intersection Observer + JS

---

Build an animated statistics section for [BRAND NAME] where numbers count up when scrolled into view.

```
STATS: ([NUMBER] items)
- "[STAT 1 VALUE e.g. 10,000+]" – "[STAT 1 LABEL]"
- "[STAT 2 VALUE]" – "[STAT 2 LABEL]"
- "[STAT 3 VALUE]" – "[STAT 3 LABEL]"
- "[STAT 4 VALUE]" – "[STAT 4 LABEL]"

COUNTER ANIMATION:
On IntersectionObserver trigger (threshold: 0.3):
- Parse target value (strip non-numeric for display, handle + / % / K / M suffixes)
- Animate from 0 to target over 2s
- Easing: easeOutExpo – fast start, slow finish
- formatDisplay: add commas, re-append suffix after number
```

```
const easeOutExpo = t => t === 1 ? 1 : 1 - Math.pow(2, -10 * t);
const counter = (el, target, duration) => {
 const start = performance.now();
 const tick = now => {
 const t = Math.min((now - start) / duration, 1);
 el.textContent = formatNumber(Math.floor(easeOutExpo(t) * target));
 if (t < 1) requestAnimationFrame(tick);
 };
 requestAnimationFrame(tick);
};
```

LAYOUT: 4-column grid (2 on tablet, 1 on mobile)  
 Each stat: large number [STAT COLOR or GRADIENT], label below in [MUTED COLOR]  
 Number font: [DISPLAY FONT], font-size: clamp(3rem, 7vw, 5rem), font-weight: 700

SECTION BG: [BACKGROUND COLOR]  
 Optional: thin top/bottom border lines on section

## PROMPT 054

## Sticky Image with Scrolling Text

Tier: Advanced · Stack: GSAP ScrollTrigger

---

Build a feature section for [BRAND NAME] where an image stays sticky on one side while feature descriptions scroll on the other.

## LAYOUT (desktop):

- Left column (50%): sticky image area, sticks from top 10% to bottom
- Right column (50%): scrolling text content

## STICKY IMAGE:

- Image: [IMAGE URL] – displayed as object-cover in a fixed-height container
- As user scrolls through feature items: image cross-fades to different image for each feature
- Transition: opacity 0→1 on new image, 0.4s
- Optional: image also clips/reveals differently per feature (clip-path animate)

## FEATURE ITEMS (right column, scroll naturally):

Item 1: Trigger at 0% right-column scroll

"[FEATURE 1 ICON]" + "[FEATURE 1 HEADLINE]" + "[FEATURE 1 DESCRIPTION 2-3 sentences]"

Active image: [IMAGE URL 1]

Item 2: Trigger at 33%

"[FEATURE 2 ICON]" + "[FEATURE 2 HEADLINE]" + "[FEATURE 2 DESCRIPTION]"

Active image: [IMAGE URL 2]

Item 3: Trigger at 66%

"[FEATURE 3 ICON]" + "[FEATURE 3 HEADLINE]" + "[FEATURE 3 DESCRIPTION]"

Active image: [IMAGE URL 3]

## ACTIVE STATE:

- Current feature item: left border [ACCENT COLOR] 3px, heading [ACCENT COLOR], opacity 1
- Inactive items: opacity 0.4, no border

## GSAP:

ScrollTrigger on each item, onEnter/onLeave callbacks swap active image  
scrub not needed – snap to each feature

MOBILE: Stack vertically (image above, text below for each feature), no sticky

## PROMPT 055

## Page Transition Wipe Animation

Tier: Advanced · Stack: React + Framer Motion or GSAP

---

Build a full-page transition system for [BRAND NAME]'s multi-page site where navigating between pages plays a wipe or reveal animation.

## TRANSITION STYLE: [CHOOSE ONE OR ALL]

A – Horizontal wipe: a solid panel slides in from [LEFT/RIGHT], covers page, new page revealed as panel exits other side

B – Circle expand: a circle originates from clicked link position, expands to cover screen, shrinks away on new page

C – Split reveal: screen splits top/bottom, gap widens revealing new page underneath, then panels exit

D – Curtain: dark overlay drops from top, then rises to reveal new page (classic theater curtain)



**IMPLEMENTATION (React + Framer Motion):**

- AnimatePresence wraps the route component
- Exit animation: current page fades/slides out
- Enter animation: new page fades/slides in
- Transition overlay: a separate fixed element that animates independently of page content

**OVERLAY COLORS:** [BG COLOR – usually brand color for brand feel, or black for neutral]

**TIMING:**

- Exit: 0.4s
- Overlay enters: 0.3s
- Overlay holds: 0.1s
- New page enters: 0.4s (starts while overlay still present)
- Overlay exits: 0.3s

**LOADING STATE:**

- If page is loading (data fetch), hold the overlay until data is ready (max 2s)
- Show loading indicator inside overlay: "[BRAND NAME]" logotype that pulses

**MOBILE:** Simpler version – standard cross-fade only (performance)

**PROMPT 056****Scroll-Linked Timeline**

Tier: Advanced · Stack: GSAP ScrollTrigger

---

Build a vertical scroll-linked timeline for [BRAND NAME]'s [STORY/HISTORY/ROADMAP].

**TIMELINE STRUCTURE:**

Center vertical line: 2px, [LINE COLOR], runs full height of section

**EVENTS ([NUMBER] events):**

Event 1: "[YEAR/DATE 1]" – "[EVENT TITLE 1]" – "[EVENT DESCRIPTION 1-2 sentences]" – [IMAGE URL 1 optional]

Event 2: "[YEAR/DATE 2]" – "[EVENT TITLE 2]" – "[EVENT DESCRIPTION 2]"

[Continue for all events...]

**LAYOUT (alternating left/right):**

Odd events: content on LEFT, dot on center line, date on RIGHT

Even events: date on LEFT, dot on center line, content on RIGHT

**CENTER LINE:**

- Drawn via scroll: scaleY starts at 0 from top, grows to 1 as user scrolls
- GSAP: gsap.to('.timeline-line', { scaleY: 1, transformOrigin: 'top', ease: 'none', scrollTrigger: { scrub: 1 } })

**EVENT DOTS:**

- Circle on center line, [ACCENT COLOR], scale: 0→1 when scrolled to
- After dot appears: event card slides in from its side (translateX 40→0, opacity 0→1)

**EVENT CARDS:**

- Rounded rectangle, [CARD BG COLOR], border: 1px solid [BORDER COLOR]
- Title: [HEADING COLOR], bold
- Description: [TEXT COLOR], text-sm
- Optional image: object-cover, rounded-lg, above text

**MOBILE:** Single column, all events aligned left, line on left edge

## PROMPT 057

## Zoom-Into-Section Scroll Effect

Tier: Flagship · Stack: GSAP ScrollTrigger

---

Build a "zoom into world" effect for [BRAND NAME] where scrolling zooms into a central element until it fills the viewport and becomes the next section.

## SEQUENCE:

Phase 1 (section 1 – normal hero):

- Standard hero content: "[HEADLINE]", "[SUBTEXT]", "[CTA]"
- In center of hero: small preview card/image [IMAGE URL] – initially 300×200px

Phase 2 (scroll begins – pin active):

- GSAP pins the hero section
- As user scrolls 0→100%:
- Preview card scales from 300px → 100vw × 100vh
- Card border-radius: 16px → 0px
- All other hero content (headline, etc.): opacity 1→0, scale 1→0.85
- Background: fades to match card's background color

Phase 3 (zoom complete):

- Card now fills viewport – it IS the next section
- Pin releases, content inside card scrolls normally
- First content visible inside: "[SECTION 2 HEADLINE]", "[SECTION 2 CONTENT]"

## GSAP IMPLEMENTATION:

```
gsap.timeline({
 scrollTrigger: { trigger: '#zoom-section', pin: true, scrub: 1, end: '+=1000' }
})
.to('.preview-card', { width: '100vw', height: '100vh', borderRadius: 0, ... })
.to('.hero-text', { opacity: 0, scale: 0.9 }, '<')
```

REVERSE on scroll-back: full reverse animation (zoom back out, hero reappears)

MOBILE: Skip zoom animation, simple cross-fade between sections

## PROMPT 058

## Infinite Marquee / Ticker Section

Tier: Starter · Stack: CSS + minimal JS

---

Build a smooth infinite scrolling marquee/ticker for [BRAND NAME] to display [LOGOS / TESTIMONIALS / FEATURES / STATS].

## MARQUEE STRIP:

- Two identical rows of items, placed side by side
  - @keyframes marquee: translateX(0) → translateX(-50%), [DURATION e.g. 30]s linear infinite
  - Outer container: overflow: hidden, mask-image: gradient (transparent left/right edges for fade)
- mask: linear-gradient(to right, transparent, black 10%, black 90%, transparent)

ITEMS (repeat set for seamless loop):

[TYPE A – Logo marquee]:

"[COMPANY 1]" · "[COMPANY 2]" · "[COMPANY 3]" · "[COMPANY 4]" · "[COMPANY 5]" · "[COMPANY 6]"

Style: img tags or text, [HEIGHT e.g. 32px], grayscale filter, opacity 0.5, hover: full color opacity 1

```
[TYPE B – Testimonial quotes]:
"[QUOTE 1]" – [PERSON 1] · "[QUOTE 2]" – [PERSON 2] · etc.
Style: quoted pill, glass morphism or simple white card

[TYPE C – Features/keywords]:
Tag pills: "[FEATURE 1]" · "[FEATURE 2]" · "[FEATURE 3]" etc.

SECOND ROW (optional – reverse direction):
Same items, animation-direction: reverse – creates opposing flow visual

PAUSE ON HOVER:
.marquee-inner:hover { animation-play-state: paused; }

SPACING: Items separated by [SEPARATOR e.g. " · " or divider line or 60px gap]
Section BG: [BACKGROUND COLOR]
Section heading above: "[LABEL e.g. Trusted by industry leaders]" – text-center, text-sm,
muted
```

### PROMPT 059

## Scroll-Snap Full-Page Sections

Tier: Advanced · Stack: CSS scroll-snap + Framer Motion

---

Build a full-page scroll-snap site for [BRAND NAME] with [NUMBER] sections that snap into place.

#### CSS SETUP:

```
html { scroll-snap-type: y mandatory; scroll-behavior: smooth; }
section { scroll-snap-align: start; height: 100dvh; overflow: hidden; }
```

#### SECTIONS:

Section 1 – Hero: "[HEADLINE]" + "[SUBTEXT]" + "[CTA]", background [BG 1]  
Section 2 – About: "[ABOUT HEADLINE]" + "[ABOUT CONTENT]", background [BG 2]  
Section 3 – Features: bento grid or 3-column feature layout, background [BG 3]  
Section 4 – Testimonials: rotating testimonial + avatar, background [BG 4]  
Section 5 – Pricing: [PLAN 1] vs [PLAN 2] vs [PLAN 3], background [BG 5]  
Section 6 – CTA/Contact: "[FINAL HEADLINE]" + email form + "[CTA]", background [BG 6]

#### TRANSITIONS (Framer Motion, triggered when section enters viewport):

Each section: custom entrance animation matching its content type

- Hero: blur-rise headline
- About: split text reveal (left side image, right side text slide in from sides)
- Features: cards stagger up
- Testimonials: fade in
- Pricing: cards drop in with spring
- CTA: text appears letter by letter

#### NAVIGATION:

- Fixed side dots: right edge, one dot per section
- Active dot: filled [ACCENT COLOR], others: hollow
- Click dot → scroll to that section
- Keyboard: arrow keys navigate sections

SECTION COUNTER: "01 / 06" style display, top-right, updates per section

MOBILE: scroll-snap-type: y proximity (not mandatory – allows partial scrolling)

## PROMPT 060

## Morphing Section Dividers

Tier: Advanced · Stack: SVG + GSAP or CSS

---

Build a page for [BRAND NAME] where sections are separated by animated morphing SVG wave dividers that transition between section colors.

## DIVIDER SYSTEM:

Between each pair of sections: SVG element (full-width, ~120px height)

- Top section color fills top of SVG
- Bottom section color fills bottom
- Wave path separates them, creating organic edge
- Wave animates: path data morphs between 3 different wave shapes, loop, 4s ease-in-out

## SVG WAVE PATHS (example):

Shape A: "M0,60 C150,100 350,20 500,60 C650,100 850,20 1000,60 L1000,120 L0,120 Z"

Shape B: "M0,40 C200,80 300,10 500,50 C700,90 800,20 1000,40 L1000,120 L0,120 Z"

Shape C: "M0,70 C100,30 400,90 500,55 C600,20 900,80 1000,70 L1000,120 L0,120 Z"

GSAP MorphSVG or CSS d-property animation between these shapes.

## SECTIONS AND COLORS:

Section 1 — [BG COLOR 1 e.g. #f9fafb]

↓ Divider 1 (top: [COLOR 1], bottom: [COLOR 2])

Section 2 — [BG COLOR 2 e.g. #111827]

↓ Divider 2 (top: [COLOR 2], bottom: [COLOR 3])

Section 3 — [BG COLOR 3 e.g. #f0fdf4]

Each section has matching background and its wave dividers match perfectly — no seams.

## SCROLL INTERACTION (optional enhancement):

On scroll: wave amplitude increases slightly (GSAP scrub)

Creates "breathing" feel as user moves through page

## PROMPT 061

## Text Scramble on Scroll

Tier: Advanced · Stack: JS + Intersection Observer

---

Build a text scramble / decode animation for [BRAND NAME] where headlines appear to decode from random characters.

## SCRAMBLE EFFECT:

On element entering viewport (IntersectionObserver):

1. Fill element with random characters from [CHARSET e.g. 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789!@#\$%']
2. Iterate: each frame, some characters resolve to their correct letter
3. Probability of resolving increases over time:  $\text{resolveChance} = \text{frameCount} / \text{totalFrames}$
4. Duration: 1.2s, 60fps
5. Final state: correct text

## IMPLEMENTATION:

```
const scramble = (el, text) => {
 let frame = 0;
 const totalFrames = 72; // 1.2s at 60fps
 const chars = '[YOUR CHARSET]';
 const tick = () => {
 el.textContent = text.split('').map((char, i) => {
```

```

if (char === ' ') return ' ';
if (Math.random() < frame / totalFrames) return char;
return chars[Math.floor(Math.random() * chars.length)];
}).join('');
if (frame++ < totalFrames) requestAnimationFrame(tick);
};
tick();
};

```

#### APPLY TO:

- Section headlines on scroll into view
- "[HEADLINE 1]", "[HEADLINE 2]", "[HEADLINE 3]" (one per section)
- Stagger within a section: first heading scrambles, then sub-heading after 0.3s

STYLE: monospace or your brand font

Color: correct text = [TEXT COLOR], scrambling characters = [SCRAMBLE COLOR e.g. lighter/accents]

TRIGGER: once per element (don't repeat on scroll back)

#### PROMPT 062

### Skewed / Diagonal Section Layout

Tier: Starter · Stack: CSS

---

Build a multi-section layout for [BRAND NAME] where sections have diagonal cuts instead of straight horizontal borders.

#### DIAGONAL CUTS:

Each section ends with a CSS clip-path or skewY/transform diagonal instead of flat bottom:

##### Method A – clip-path:

```
.section { clip-path: polygon(0 0, 100% 0, 100% 90%, 0 100%); margin-bottom: -5%; }
```

Next section overlaps slightly, creating seamless diagonal

##### Method B – ::after pseudo pseudo diagonal:

```
.section::after { content:''; position:absolute; bottom:-4vw; left:0; right:0; height:8vw; background: [NEXT SECTION BG COLOR]; transform: skewY(-2deg); }
```

#### SECTIONS:

Section 1 – [BG 1]: diagonal bottom going down-right

Content: "[SECTION 1 HEADLINE]" + "[SECTION 1 CONTENT]"

Section 2 – [BG 2]: diagonal bottom going up-right (reversed)

Content: "[SECTION 2 HEADLINE]" + "[SECTION 2 CONTENT]"

Section 3 – [BG 3]: diagonal bottom going down-right again

Content: "[SECTION 3 HEADLINE]" + "[SECTION 3 CONTENT]"

ANGLES: consistent [ANGLE e.g. 2-3 degrees] – keep subtle for legibility

BACKGROUND COLORS: [BG 1], [BG 2], [BG 3] – should contrast well with each other

#### CONTENT WITHIN SECTIONS:

Standard grid layouts, but skewed container means content must NOT be skewed

Use a counter-skew on content: transform: skewY([POSITIVE ANGLE]deg) to straighten inner content

OR: use clip-path method (doesn't affect content layout)

**PROMPT 063****Scroll-Triggered SVG Path Draw**

Tier: Advanced · Stack: GSAP ScrollTrigger

---

Build a section for [BRAND NAME] where an SVG illustration draws itself as the user scrolls through it.

**SVG ILLUSTRATION:**

Design an SVG relevant to [BRAND THEME – e.g. "a line drawing of a city", "a product diagram", "a human figure", "a map path", "an abstract geometric form"]  
All paths should use stroke only (no fill, or fill appears after stroke draws)

**PATH DRAW TECHNIQUE:**

For each path:

1. Get pathLength: `el.getTotalLength()`
2. Set: `stroke-dasharray = pathLength; stroke-dashoffset = pathLength` (invisible)
3. GSAP animate dashoffset from pathLength → 0 as scroll progresses

**GSAP SETUP:**

```
const paths = gsap.utils.toArray('.svg-path');
paths.forEach((path, i) => {
 const len = path.getTotalLength();
 path.style.strokeDasharray = len;
 path.style.strokeDashoffset = len;
 gsap.to(path, {
 strokeDashoffset: 0,
 ease: 'none',
 scrollTrigger: {
 trigger: '#svg-section',
 start: `${i * 15}% center`,
 end: `${(i + 1) * 20}% center`,
 scrub: 1
 }
 });
});
```

**STROKE STYLES:**

Main paths: stroke [MAIN COLOR], strokeWidth: 2  
Accent/detail paths: stroke [ACCENT COLOR], strokeWidth: 1  
Background/grid lines: stroke [LIGHT COLOR]/30, strokeWidth: 0.5

**FILL REVEAL (after stroke draws):**

Some areas fill with color after their outline is complete  
Use opacity 0→1 on fill elements, triggered slightly after stroke finishes

SVG DIMENSIONS: viewBox wide enough for the illustration, placed in a centered container  
MOBILE: Draw at reduced scroll speed (less scroll distance for same effect)

**PROMPT 064****Parallax Cards with Depth**

Tier: Advanced · Stack: React + mouse tracking

---

Build a card grid for [BRAND NAME] where cards respond to mouse movement with 3D parallax depth.

CARD GRID: [NUMBER e.g. 6] cards in a [2 or 3]-column grid

## EACH CARD COMPONENT:

- Container: perspective: 1200px, transform-style: preserve-3d
- Card: transform origin center, transition: transform 0.15s ease-out
- On mouse enter: start tracking mouse relative to card center  
 $\text{rotateX} = (\text{mouseY} - \text{cardCenterY}) / 15$   
 $\text{rotateY} = (\text{mouseX} - \text{cardCenterX}) / 15$  (negative for natural feel)
- On mouse leave: spring back to 0,0 with 0.4s ease-out transition

## CARD LAYERS (different z-depths):

Background image:  $\text{translateZ}(0)$   
 Card surface (border, shadow):  $\text{translateZ}(0)$   
 Content text:  $\text{translateZ}(20\text{px})$  – slightly lifted  
 Badge/tag:  $\text{translateZ}(40\text{px})$  – noticeably floating  
 Icon/emoji:  $\text{translateZ}(60\text{px})$  – most prominent depth

## CARD CONTENT (6 cards):

Card 1: image [IMAGE 1 URL], "[TITLE 1]", "[DESCRIPTION 1]", "[TAG 1]"  
 Card 2: image [IMAGE 2 URL], "[TITLE 2]", "[DESCRIPTION 2]", "[TAG 2]"  
 [Continue for all cards...]

## HOVER EXTRAS:

- Box shadow deepens:  $0\ 0\ 0\ 1\text{px}\ [\text{BORDER COLOR}] \rightarrow 0\ 20\text{px}\ 60\text{px}\ \text{rgba}(0,0,0,0.3)$
- Glare effect: radial-gradient white moving with mouse, opacity  $0 \rightarrow 0.12$  on hover  
 $\text{top: mouseY\%, left: mouseX\%, position: absolute, pointer-events: none}$

ENTRANCE: Cards stagger in from y:40, opacity 0, delay 0.08s per card

## PROMPT 065

## Reading Progress Bar

Tier: Starter · Stack: Vanilla JS + CSS

---

Build a reading progress indicator for [BRAND NAME]'s [BLOG/ARTICLE/DOCUMENTATION] pages.

## PROGRESS BAR:

- Thin bar (3-4px height) at very top of viewport, fixed, z-index: 9999
- Width scales from 0%  $\rightarrow$  100% as user scrolls from top to bottom of article
- Color: [ACCENT COLOR] or gradient [COLOR 1]  $\rightarrow$  [COLOR 2]
- Smooth: CSS transition: width 0.1s linear
- JS:  $\text{const progress} = \text{window.scrollY} / (\text{document.body.scrollHeight} - \text{window.innerHeight})$   
 $\text{progressBar.style.width} = (\text{progress} * 100) + '\%$

## SECONDARY INDICATOR (circle variant):

- Fixed bottom-right, 48×48 circle
- SVG circle: stroke-dashoffset shows progress (0  $\rightarrow$  circumference)
- Center: current scroll percentage "47%" text-xs
- On 100%: brief celebration – scale 1.2 $\rightarrow$ 1, color shifts to [COMPLETION COLOR]

## CHAPTER TRACKING (for long articles):

- Detect H2/H3 headings in article
- As each heading enters viewport: update breadcrumb indicator  
 $[\text{ARTICLE TITLE}] \rightarrow [\text{CURRENT SECTION}]$  – small text, top-left, below navbar
- Fade in/out smoothly

## BACK TO TOP BUTTON:

- Appears when user has scrolled >30% of page
- Fixed bottom-right (above/beside circle indicator)
- "[↑]" or "[Back to top]"
- On click: smooth scroll to top, progress resets

- Entrance: fade up, exit: fade down

ESTIMATED READ TIME:

- Above article: "[N] min read" – calculated by JS:  $\text{Math.ceil}(\text{wordCount} / 200)$
- Updates to "[N] min remaining" as user progresses (optional)

#### PROMPT 066

### Scroll-Triggered Image Reveal

Tier: Advanced · Stack: GSAP or Intersection Observer

---

Build a section for [BRAND NAME] where images reveal themselves from behind a color overlay as they enter the viewport.

REVEAL TECHNIQUE:

Each image has a colored overlay panel on top.

On scroll into view: overlay slides away, revealing image underneath.

Direction options per image: [LEFT, RIGHT, TOP, BOTTOM, or DIAGONAL]

IMPLEMENTATION (CSS clip-path animation):

```
.image-wrapper { position: relative; overflow: hidden; }
```

```
.image-overlay { position: absolute; inset: 0; background: [OVERLAY COLOR]; transform-origin: [DIRECTION]; }
```

On trigger: scaleX from 1→0 (left/right) or scaleY from 1→0 (top/bottom), 0.8s cubic-bezier(0.76,0,0.24,1)

Two-step reveal:

Step 1: overlay slides off (0.6s)

Step 2 (delay 0.2s): image itself scales from 1.1→1.0 (zoom out, 0.8s)

Gives a "curtain opens → image settles" feel

IMAGES ([NUMBER] images):

Image 1: [IMAGE 1 URL] – reveal from LEFT – "[CAPTION 1]"

Image 2: [IMAGE 2 URL] – reveal from RIGHT – "[CAPTION 2]"

Image 3: [IMAGE 3 URL] – reveal from TOP – "[CAPTION 3]"

Image 4: [IMAGE 4 URL] – reveal from BOTTOM – "[CAPTION 4]"

OVERLAY COLORS (can match brand):

[OVERLAY COLOR 1], [OVERLAY COLOR 2] – or use single brand color for all

CAPTIONS: appear after reveal, fade up, text-sm, [CAPTION COLOR]

GRID LAYOUT: [LAYOUT e.g. 2-column masonry, 1+2 bento, full-width strip]

#### PROMPT 067

### Animated Pricing Section

Tier: Advanced · Stack: React + Framer Motion

---

Build an animated pricing section for [BRAND NAME] with toggle between [BILLING PERIOD 1 e.g. Monthly] and [BILLING PERIOD 2 e.g. Annual].

TOGGLE SWITCH:

- Pill toggle: "[BILLING 1]" / "[BILLING 2]"

- Active side: filled [ACCENT COLOR], pill slides with spring animation

- Discount badge: "[SAVE X%]" badge appears when annual selected – animates in (scale 0→1, spring)



```
PRICING CARDS ([NUMBER e.g. 3]):
Card 1 – [PLAN NAME 1]:
Price: [MONTHLY PRICE] / [ANNUAL PRICE]
Description: "[PLAN 1 DESCRIPTION]"
Features: "[FEATURE 1]" · "[FEATURE 2]" · "[FEATURE 3]" · "[FEATURE 4]"
CTA: "[CTA 1]"

Card 2 – [PLAN NAME 2] (POPULAR):
Price: [MONTHLY PRICE 2] / [ANNUAL PRICE 2]
Featured badge: "[MOST POPULAR]"
Features: [all Plan 1 features] + "[EXTRA FEATURE 1]" · "[EXTRA FEATURE 2]"
CTA: "[CTA 2]"
Style: [ELEVATED STYLE – dark bg, highlighted border, or gradient]

Card 3 – [PLAN NAME 3]:
Price: [MONTHLY PRICE 3] / [ANNUAL PRICE 3]
Features: [all features + enterprise additions]
CTA: "[CTA 3]"

PRICE ANIMATION on toggle:
- Old price: translateY(-10px), opacity 0, exit
- New price: translateY(10px)→0, opacity 0→1, enter
- Duration: 0.3s, easeOut

CARD ENTRANCE (on scroll into view):
- Cards: stagger y:40→0, opacity 0→1, 0.1s between cards
- Middle card enters slightly delayed but scales 1.02× (emphasis)

FEATURE CHECKMARKS:
- ✓ icon animates in (scale 0→1, 20ms stagger between rows) when section enters viewport
```

**PROMPT 068**

## Parallax Text Split

Tier: Advanced · Stack: GSAP ScrollTrigger

---

Build a large headline section for [BRAND NAME] where text lines move at different parallax speeds on scroll, creating a split/depth effect.

**HEADLINE SETUP:**

Big display headline split into multiple lines:

"[LINE 1]"

"[LINE 2]"

"[LINE 3]"

Font: [DISPLAY FONT], font-size: clamp(4rem, 10vw, 9rem), tracking -4px, line-height 0.9

**PARALLAX SPEEDS:**

Line 1: moves LEFT (translateX) at scroll factor -0.3 (slower)

Line 2: moves RIGHT at scroll factor +0.2 (stays nearest to center)

Line 3: moves LEFT at scroll factor -0.4 (fastest)

**GSAP:**

```
lines.forEach((line, i) => {
 const direction = i % 2 === 0 ? -1 : 1;
 const speed = [0.3, 0.2, 0.4][i];
 gsap.to(line, {
 xPercent: direction * 20 * speed,
 ease: 'none',
```

```
scrollTrigger: { trigger: section, scrub: 1 }
});
});
```

#### SUPPORTING CONTENT:

- Small descriptive text centered below the headline, fades in on scroll
- "[EYEBROW LABEL]" above the headline, translates in opposite direction (subtle)
- "[CTA BUTTON]" below

SECTION HEIGHT: 200vh (so there's room to scroll and experience the parallax)

STICKY: Pin content area for first viewport of scroll

COLORS: [TEXT COLOR] on [BACKGROUND COLOR]

MOBILE: Disable parallax, show static headline with standard entrance animation

#### PROMPT 069

### Infinite Vertical Loop Section

Tier: Advanced · Stack: GSAP

---

Build a section for [BRAND NAME] where testimonials or features scroll infinitely in a vertical loop – like a slot machine or feed – on the right side of the screen.

#### RIGHT COLUMN (infinite auto-scroll):

A strip of cards that continuously scrolls upward and loops:

- 8-12 cards, duplicated for seamless loop
- GSAP: `gsap.to('.cards-inner', { yPercent: -50, ease: 'none', duration: 20, repeat: -1 })` (yPercent: -50 because we have 2 copies, so 50% = one full set)
- On hover: animation pauses (animation-play-state or GSAP .pause())

#### CARDS IN LOOP:

[TYPE: testimonials / features / use-cases / client logos + names]

Card A: "[CONTENT A]" – "[PERSON/SOURCE A]"

Card B: "[CONTENT B]" – "[PERSON/SOURCE B]"

[...8-12 cards total...]

#### CARD STYLE:

- Compact cards: ~300xauto, [CARD BG], [CARD BORDER], padding 16px
- Quote marks if testimonials: large " symbol, [ACCENT COLOR]/20
- Avatar + name + role (if testimonials)

#### LEFT COLUMN (static content):

- "[SECTION HEADLINE]" – large
- "[SECTION SUBTEXT]"
- "[CTA BUTTON]"
- "[SECONDARY STAT or METRIC]"

LAYOUT: 2-column, 50/50 or 40/60

Right column: overflow: hidden, max-height: 600px

Fade masks: top and bottom of right column – linear-gradient to [BG COLOR] – creates floating scroll effect

MOBILE: Standard static testimonial grid (no auto-scroll)

#### PROMPT 070

### Scroll-Driven Video Scrubbing

Tier: Flagship · Stack: GSAP ScrollTrigger

---

Build a scroll-driven video playback section for [BRAND NAME] where scrolling through the section scrubs through a video frame by frame.

VIDEO: [VIDEO URL] – should be:

- Short (5-15 seconds)
- High quality
- Contains a product journey, transformation, or process
- Designed for scrubbing (consistent frame quality, no abrupt changes)

IMPLEMENTATION:

```
const video = document.querySelector('.scrub-video');
video.pause();
ScrollTrigger.create({
 trigger: '#scrub-section',
 start: 'top top',
 end: 'bottom bottom',
 pin: '.scrub-container',
 scrub: true,
 onUpdate: self => {
 if (video.readyState >= 2) {
 video.currentTime = self.progress * video.duration;
 }
 }
});
```

LAYOUT:

- Video: full-viewport, object-cover, no controls
  - Section: 400-600vh tall (more vh = slower, more deliberate scrubbing)
  - Progress overlay: "0% → 100%" progress indicator at bottom
  - Text overlays that appear/disappear at specific scroll percentages:
- 0%-20%: "[TEXT OVERLAY 1]"  
 30%-50%: "[TEXT OVERLAY 2]"  
 60%-80%: "[TEXT OVERLAY 3]"  
 90%-100%: "[TEXT OVERLAY 4]" + "[CTA BUTTON]"

LOADING:

- Preload video: video.preload = 'auto'
- Show placeholder image while loading, replace with video when ready
- Loading skeleton: [PLACEHOLDER IMAGE URL]

MOBILE FALLBACK: Auto-playing video (not scrubbed – too slow on mobile), section height 100vh

## PROMPT 071

# Animated Number Odometer

Tier: Starter · Stack: CSS + JS

---

Build a slot-machine style animated number display for [BRAND NAME]'s key statistics.

ODOMETER NUMBERS:

Each digit rolls independently in a vertical strip (like a slot machine column).

IMPLEMENTATION:

For each digit in the target number:

- Create a column div containing 10 divs (0-9) stacked vertically
- Each div: height 1em, line-height 1
- Animate the column: translateY from 0 to -(targetDigit × 100%)
- Duration: 0.8s + (0.1s × digitIndex) for cascade effect
- Easing: cubic-bezier(0.35, 0.9, 0.3, 1) – fast rise, settle at end

## DISPLAY:

- Font: tabular-nums, [DISPLAY FONT], font-size: clamp(3rem, 8vw, 7rem)
- Color: [STAT COLOR]
- Overflow: hidden on each column container (clips rolling digits)

## STATS TO DISPLAY:

"[STAT 1 – e.g. 4,892]" – "[LABEL 1]"  
"[STAT 2 – e.g. 99.9]" – "[LABEL 2]" + "%" suffix  
"[STAT 3 – e.g. 1,200,000]" – "[LABEL 3]" + "+" suffix

TRIGGER: IntersectionObserver, once

SUFFIX LABELS: appear separately (not inside odometer), fade in after digits settle

BACKGROUND: [SECTION BG COLOR]

LAYOUT: row of stats, or split grid with image

## PROMPT 072

## Sticky Header with Scroll Reveal

Tier: Starter · Stack: CSS + JS

---

Build an advanced sticky navigation for [BRAND NAME] that morphs as the user scrolls.

## STATE 1 – At top (scrollY = 0):

- Full-width, no background (transparent)
- Logo: full version [LOGO URL or text], large
- Links: white text
- CTA: [STYLE e.g. outlined white button]

## STATE 2 – Scrolled (scrollY &gt; 80px):

- Shrinks to a floating pill in center of screen
- Adds: backdrop-blur, bg: rgba([BG COLOR], 0.85)
- Logo: shrinks or becomes icon-only version
- Gets box-shadow: 0 4px 20px rgba(0,0,0,0.1)
- Transition: all changes over 0.3s ease

## STATE 3 – Scrolled far (scrollY &gt; 500px):

- "Back to top" button appears in pill alongside nav links
- Or: nav hides with slideUp, reappears on upward scroll

## TRANSITION LOGIC:

```
window.addEventListener('scroll', () => {
 const nav = document.querySelector('nav');
 if (scrollY > 80) nav.classList.add('scrolled');
 else nav.classList.remove('scrolled');
});
```

NAV LINKS: [LINK 1] · [LINK 2] · [LINK 3] · [LINK 4]

CTA: "[CTA TEXT]" – pill button

MOBILE: Standard full-width header + hamburger menu

Hamburger menu: slides in from right, full-screen overlay, [MENU BG COLOR]

Menu links: large, stagger in from right with Framer Motion

## PROMPT 073

## Scroll-Triggered Counter with Visual Progress Ring

Tier: Advanced · Stack: SVG + JS

---

Build a metrics section for [BRAND NAME] where each stat has an SVG circular progress ring that fills on scroll.

STAT ITEMS ([NUMBER e.g. 4]):

Item 1: "[STAT VALUE 1 e.g. 94]%", "[LABEL 1]", ring fills to [VALUE]%

Item 2: "[STAT VALUE 2]", "[LABEL 2]"

Item 3: "[STAT VALUE 3]", "[LABEL 3]"

Item 4: "[STAT VALUE 4]", "[LABEL 4]"

SVG RING COMPONENT:

- Circle: cx=50 cy=50 r=40 (in a 100×100 viewBox)
  - Background ring: stroke [BG RING COLOR]/20, strokeWidth: 6, fill: none
  - Progress ring: stroke [ACCENT COLOR], strokeWidth: 6, fill: none
- strokeDasharray:  $2\pi r = 251.3$
- strokeDashoffset: starts at 251.3 (empty), animates to  $251.3 \times (1 - \text{progress}/100)$
- Rotate: transform: rotate(-90deg) translate(-100%, 0) – start fill from top

ANIMATION:

On IntersectionObserver trigger:

- Ring: strokeDashoffset animates from full → target, 1.5s, easeOutQuad
- Number: counts up simultaneously (same duration)

CENTER DISPLAY:

- Large number inside ring (SVG text or absolute positioned div)
- "[VALUE][UNIT]" – font [DISPLAY FONT], font-size: 1.5rem

COLORS:

- Ring accent: [ACCENT COLOR]
- Ring bg: [MUTED COLOR]/20
- Number: [TEXT COLOR]
- Label below ring: [MUTED COLOR], text-sm

LAYOUT: 4-column grid (2 on mobile)

Section BG: [BACKGROUND]

## PROMPT 074

## Kinetic Text Section

Tier: Advanced · Stack: GSAP or CSS

---

Build a section for [BRAND NAME] where large text words move, scale, and transform as the user scrolls.

LARGE KINETIC WORDS:

"[WORD 1]" – scrolls in from LEFT, font-size: 15vw, [COLOR 1]

"[WORD 2]" – scrolls in from RIGHT, font-size: 15vw, [COLOR 2]

"[WORD 3]" – grows from scale(0.5) → scale(1), centered, [COLOR 3]

"[WORD 4]" – scrolls up from below, largest, [COLOR 4]

GSAP SCROLL TRIGGER:

Each word has unique ScrollTrigger:

```
gsap.from('.word-1', { x: -200, opacity: 0, scrollTrigger: { trigger: '.kinetic-section', start: 'top 80%', end: 'center center', scrub: 1.5 } })
```

**OVERLAP COMPOSITION:**

Words are absolutely positioned and intentionally overlap  
Z-index stacking creates visual interest – later words appear in front

**SMALL BODY TEXT:**

"[DESCRIPTION – 2-3 sentences]" appears between the large words, standard size, centered  
Triggers via opacity scroll-driven animation

**SECTION HEIGHT: 300vh**

BACKGROUND: [BACKGROUND – either very clean to let words dominate, or richly colored]  
FONT: [DISPLAY FONT], font-weight: 900, letter-spacing: -0.05em

MOBILE: Fixed-position stacked layout, standard fade animations instead of kinetic scroll

**PROMPT 075****Scroll-Reveal Feature Cards Stagger**

Tier: Starter · Stack: Framer Motion or AOS/Intersection Observer

---

Build a feature section for [BRAND NAME] with [NUMBER] cards that stagger into view on scroll.

**CARDS ([NUMBER e.g. 6 or 9]):**

Card 1: Icon [ICON 1], "[FEATURE NAME 1]", "[FEATURE DESCRIPTION 1 – 1-2 sentences]"  
Card 2: Icon [ICON 2], "[FEATURE NAME 2]", "[FEATURE DESCRIPTION 2]"  
[...all cards...]

**STAGGER ENTRANCE (Framer Motion whileInView):**

- viewport: { once: true, margin: '-80px' }
- initial: { opacity: 0, y: 32 }
- animate: { opacity: 1, y: 0 }
- transition: { duration: 0.6, ease: [0.22, 1, 0.36, 1], delay: index × 0.08 }

**CARD STYLE:**

- [CARD BG e.g. white or #111], border-radius: 16px, padding: 28px
- Border: 1px solid [BORDER COLOR]
- Hover: border-color changes to [ACCENT COLOR], shadow deepens, y shifts -4px
- Hover transition: 0.25s ease

**ICON STYLE:**

- 48×48 container, bg: [ICON BG e.g. brand color /10], border-radius: 12px
- Icon itself: 24×24, [ICON COLOR]
- Hover: icon container bg intensifies slightly

GRID: auto-fill with minmax(280px, 1fr) – responsive, no JS needed

**SECTION HEADER:**

"[EYEBROW]" · "[SECTION HEADLINE]" · "[SECTION SUBTEXT]"  
Header animates in before cards (trigger at top of section)

SECTION BG: [BACKGROUND]

CHAPTER 4

# 3D & PRODUCT MOCKUP

Floating devices, spinning covers, and premium product presentations

25 prompts in this chapter

PROMPT 076

## Floating Device Mockup

Tier: Advanced · Stack: CSS 3D transforms + JS

---

```
Build a floating 3D device mockup hero for [BRAND NAME]'s [APP/WEBSITE/PRODUCT].

DEVICE: [DEVICE TYPE: iPhone 16 Pro / MacBook Pro / iPad / Android Phone / Browser Window]
Use CSS-drawn device frame or embed mockup image [MOCKUP FRAME URL]

3D FLOAT ANIMATION:
- Device: perspective: 1200px, rotateY: -15deg, rotateX: 8deg (initial tilted view)
- Float: translateY oscillates -10px → 10px, 4s ease-in-out infinite
- Subtle rotation pulse: rotateZ ±1deg, 6s ease-in-out infinite
- Shadow beneath device: oval gradient, scales with float (larger when device is lower)

MOUSE PARALLAX (desktop):
On mousemove: device tilts toward cursor
rotateY = baseRotate + (mouseX / window.innerWidth - 0.5) × 20
rotateX = baseRotate - (mouseY / window.innerHeight - 0.5) × 10
Update via CSS custom properties for GPU-smooth animation

SCREEN CONTENT:
Inside device screen: [SCREENSHOT URL] or animated content
Options:
A: Static screenshot of [YOUR APP/WEBSITE]
B: Short looping screen recording [VIDEO URL]
C: CSS-animated mock interface (simulated app UI)

SURROUNDING ELEMENTS:
- 2-3 floating notification badges near device:
"[NOTIFICATION 1 TEXT]" – slides in from right at delay 0.8s
"[NOTIFICATION 2 TEXT]" – slides in from bottom at delay 1.2s
- Platform badges: "Available on [STORE 1]" "[STORE 2]" – below device
- Reflection: device casts a blurred mirror image below it (opacity 0.15)

HERO TEXT alongside:
"[HEADLINE]" "[SUBTEXT]" "[CTA 1]" "[CTA 2]"
LAYOUT: 50/50 split – text left, device right (or stacked on mobile)
```

PROMPT 077

## Spinning Book / Album / Product Cover

Tier: Advanced · Stack: CSS 3D + Three.js option

---

```
Build a spinning 3D cover showcase for [BRAND NAME]'s [BOOK / ALBUM / MAGAZINE / GAME / PRODUCT].
```

```
3D OBJECT: [PRODUCT TYPE]
CSS 3D approach:
- Container: perspective: 800px
- Inner (transform-style: preserve-3d, rotateY animates 0→360°, 12s linear infinite on hover / 20s slow on idle)
- 6 faces for box-type products OR 2 faces (front/back) for flat products

FRONT FACE:
- Cover image: [COVER IMAGE URL]
- No additional text (image contains it) OR overlay "[TITLE]" "[SUBTITLE]"

SPINE (for books):
- Width: ~8% of front face width
- Background: [SPINE COLOR]
- "[TITLE]" text rotated 90°, [SPINE TEXT COLOR]

BACK FACE (optional):
- [BACK COVER IMAGE URL] or solid [BACK COLOR] with "[BACK TAGLINE]"

BOTTOM FACE:
- Thin, solid [DARK COLOR] – adds realism

ANIMATION:
- Idle: slow continuous rotation, rotateY 360°, 20s linear infinite
- On hover: pause rotation at current angle (animation-play-state: paused)
Add: scale(1.05), tilt slightly (rotateX 5deg)
- Click: full spin animation → lands on back cover, pause

FLOATING:
- translateY sine oscillation ±12px, 3s ease-in-out infinite
- Drop shadow below: scales with float position

LIGHTING SIMULATION:
- Gradient overlay on front face: from white/10 top-left to transparent (simulates light source)
- Right edge of front face slightly darker (CSS linear-gradient)

BACKGROUND: [BG COLOR] – should complement product colors
```

#### PROMPT 078

## Multi-Angle Product Showcase

Tier: Advanced · Stack: React + Three.js or image sequence

---

```
Build an interactive product showcase for [BRAND NAME]'s [PHYSICAL PRODUCT].
```

```
360° ROTATION (image sequence approach):
- [36 or 72] product images taken at even intervals around the product: [IMAGE FOLDER URL or IMAGE ARRAY]
- Drag left/right to rotate product
- Touch support for mobile
```

```
IMPLEMENTATION:
const totalFrames = [36 or 72];
const images = Array.from({length: totalFrames}, (_, i) => `[BASE URL]/frame_${i.toString().padStart(3, '0')}.webp`);
let currentFrame = 0;
```



**Drag handler:**

- Track `deltaX` from `mousedown`
- `Frame = Math.floor(((startFrame + deltaX / dragFactor) % totalFrames + totalFrames) % totalFrames)`
- Display `images[frame]`
- Preload all images on mount

**ALTERNATIVE (Three.js GLTF):**

- Load product 3D model: `[MODEL URL .glb/.gltf]`
- `OrbitControls` with limited polar angle (no viewing from below)
- Environment map `[HDRI preset]` for realistic reflections
- Auto-rotate when not interacted with

**PRODUCT INFO:**

- Left panel: `"[PRODUCT NAME]", "[PRICE]", "[DESCRIPTION]"`
- Feature callouts: 4-5 labeled arrows pointing to specific product parts  
`"[CALLOUT 1]"` pointing at `[POSITION on product]`  
`"[CALLOUT 2]"` pointing at `[POSITION]`
- Color picker: `[COLOR 1] [COLOR 2] [COLOR 3]` – changes product image set / 3D material color
- `"[ADD TO CART / CTA]"` button

**HOTSPOTS (for GLTF version):**

- Clickable points on 3D model surface
- Expand to show tooltip with feature detail

**LOADING STATE:**

- Product silhouette (skeleton) while images/model loads
- Progress bar

**MOBILE:** Touch drag to rotate, simplified layout (product above, info below)

**PROMPT 079****Holographic Product Card**

Tier: Flagship · Stack: CSS + JS mouse tracking

---

Build a holographic trading card effect for `[BRAND NAME]'s [PRODUCT / SERVICE / OFFER]`.

**CARD VISUAL:**

- Card dimensions: 320×450px (standard card ratio)
- Background: `[CARD DESIGN – metallic gradient, image, solid + pattern]`
- Holographic overlay: gradient that shifts with mouse position

**HOLOGRAPHIC EFFECT:**

```
.card-holo::before {
background: linear-gradient(
[MOUSE_ANGLE]deg,
transparent 0%,
[COLOR 1]/60 25%,
[COLOR 2]/40 50%,
[COLOR 3]/60 75%,
transparent 100%
);
mix-blend-mode: color-dodge;
opacity: var(--holo-opacity, 0);
transition: opacity 0.2s;
}
```

```
On mouse move over card:
- Calculate angle from card center to mouse
- Set --holo-opacity: 0.8
- Shift gradient angle with mouse position
- Add hue-rotate filter on card: hue-rotate(angle * 0.5)

CARD TILT (same 3D tilt system as Prompt 006):
- perspective: 600px on container
- rotateX/Y from mouse relative to card center, ±8 for subtlety

GLARE SPOT:
- Circular bright spot that moves with cursor
- radial-gradient white 20%, transparent 70%
- Position: follows mouse within card bounds

CARD CONTENT:
- Front: [PRODUCT IMAGE or ILLUSTRATION], "[PRODUCT NAME]", "[RARITY / TIER LABEL]", holographic foil pattern
- Flip (on click): back side with "[PRODUCT DETAILS]", "[STATS or FEATURES]", "[CTA]"
- Flip animation: rotateY 0→180°, 0.6s, both halves visible (backface-visibility: hidden)

SHINE SWEEP (idle, no mouse):
Periodic auto-sweep: gradient crosses card left→right, opacity 0→0.5→0, every 4s
```

#### PROMPT 080

## Browser Mockup with Animated Screen

Tier: Advanced · Stack: CSS + JS

---

```
Build a browser/laptop mockup for [BRAND NAME] that showcases an animated demo of [PRODUCT /WEBSITE].
```

#### BROWSER FRAME:

CSS-drawn browser chrome:

- Top bar: [BROWSER BG COLOR e.g. #e8e8e8], height: 36px, border-radius: 12px 12px 0 0
- Three dots (red/yellow/green): circles, left side
- URL bar: rounded pill, [URL BAR BG], "[YOUR URL]" text, centered
- Tabs (optional): 1-3 tab pills

#### SCREEN AREA (below chrome):

- [SCREEN BG]: fill for screen area
- Live animated content OR static screenshot: [SCREENSHOT URL]

#### ANIMATED SCREEN CONTENT:

If showing an animation:

Option A: Embedded video (screen recording of your product): [VIDEO URL], autoPlay muted loop

Option B: CSS-animated simulated UI:

- Fake typing in a text field (typewriter effect)
- Dashboard charts that animate in
- Simulated loading and content population
- "[SIMULATE WHAT YOUR PRODUCT DOES]"

#### BROWSER POSITION:

- Desktop hero: center-prominent, slight 3D tilt (rotateX: 5deg)
- Float animation: y oscillation ±8px, 4s sine loop
- Reflection below: blurred, flipped, opacity 0.1

#### FLOATING ELEMENTS:

- Small notification/toast: "[RESULT e.g. '✓ Task completed']" – slides in from right
- "[N] users online" indicator badge – bottom left of browser

#### SCREEN STATE CYCLING (optional):

Every 4s: screen content transitions to next state

State 1: "[FEATURE 1 DEMO]"

State 2: "[FEATURE 2 DEMO]"

State 3: "[FEATURE 3 DEMO]"

Cross-fade: opacity 0.4s

BACKGROUND: [BG COLOR], no distracting elements

#### PROMPT 081

### Packshot Studio Hero

Tier: Advanced · Stack: CSS + Three.js option

---

Build a product packshot studio for [BRAND NAME]'s [PHYSICAL PRODUCT – e.g. skincare, beverage, supplement, tech gadget].

#### STUDIO ENVIRONMENT:

- Infinite sweep background (curved horizon, no visible seam): white or [BRAND COLOR]
- Simulated with CSS: large div, bottom border-radius very large, background gradient
- Subtle shadow on ground plane beneath product

#### PRODUCT:

- [PRODUCT IMAGE URL] – ideally a PNG with transparent background
- Positioned center-stage on the sweep
- CSS 3D: slight rotateY [ANGLE], gives dimensionality
- Filter: drop-shadow(0 20px 60px rgba(0,0,0,0.15))

#### LIGHTING:

- Key light: bright gradient overlay on product left side (white/20, subtle)
- Fill light: softer right-side highlight
- Rim light: thin highlight on far edge – CSS outline/gradient slice

#### TURNTABLE ROTATION:

- On hover: product slowly rotates 360° (CSS animation, 6s linear)
- On no-hover: oscillates ±10° (2s ease-in-out infinite)

#### PRODUCT VARIANTS:

- 3-5 color/variant selector dots below
- Click switches to [VARIANT IMAGE URL 1], [VARIANT IMAGE URL 2] etc.
- Transition: current product fades, new one fades in at same position

#### ANNOTATIONS (floating labels pointing at product):

"[FEATURE 1]" – pointed at [product area 1] – appears on hover

"[FEATURE 2]" – pointed at [product area 2] – staggered appear

#### TEXT ALONGSIDE:

- "[PRODUCT NAME]" large, [TEXT COLOR]
- "[TAGLINE]"
- "[KEY BENEFIT 1]" "[KEY BENEFIT 2]" "[KEY BENEFIT 3]" – small badges
- "[CTA – Shop Now / Learn More]"

LAYOUT: 60% product, 40% text (desktop), stacked on mobile

## PROMPT 082

## Floating UI Components Showcase

Tier: Advanced · Stack: React + Framer Motion

---

Build a feature section for [BRAND NAME] – a [UI COMPONENT / DESIGN TOOL / SaaS PRODUCT] – showing floating UI elements around a central mockup.

**CENTER ELEMENT:**

- Large device mockup or abstract visual, [MOCKUP IMAGE URL] or CSS-drawn
- Floats with gentle y oscillation

**FLOATING COMPONENTS (orbit around center at varied distances):**

Each is a small UI component card that floats independently:

Component 1: "[UI ELEMENT e.g. Color Picker]" – [POSITION: top-left]

Animated: color picker cycling through colors

Float: translateY -8px → 8px, 3.2s

Component 2: "[UI ELEMENT e.g. Button]" – [POSITION: right]

Animated: hover state cycling (idle → hover → pressed)

Float: translateY 6px → -6px, 4.1s, delay 0.5s

Component 3: "[UI ELEMENT e.g. Toggle/Switch]" – [POSITION: bottom-left]

Animated: toggles on/off every 2s

Float: translateY 4px → -10px, 3.7s, delay 1s

Component 4: "[UI ELEMENT e.g. Notification]" – [POSITION: top-right]

Animated: new notification slides in every 4s

Float: translateY -5px → 7px, 5s, delay 0.3s

Component 5: "[UI ELEMENT e.g. Chart/Graph]" – [POSITION: bottom-right]

Animated: bar/line chart animates continuously

Float: translateY 9px → -4px, 4.5s, delay 0.7s

**EACH COMPONENT CARD:**

- White card, border-radius: 12px, padding: 12px
- Shadow: 0 8px 32px rgba(0,0,0,0.12)
- Realistic looking – functional visual

**SECTION TEXT:**

"[HEADLINE – what the product does]" + "[SUBTEXT]" + "[CTA]"

BACKGROUND: [CLEAN BG COLOR], no distracting elements

ENTRANCE: Components fly in from their respective sides, stagger 0.1s each

## PROMPT 083

## Stacked Cards 3D Fan

Tier: Advanced · Stack: CSS 3D + JS

---

Build a stacked 3D card fan effect for [BRAND NAME] that showcases [TESTIMONIALS / USE CASES / FEATURES].

**CARD STACK:**

- 5 cards stacked with 3D perspective
- Top card: fully visible, front
- Cards behind: progressively rotated and offset, visible at edges
- Stack appearance: like a deck of cards slightly fanned out

```
INITIAL STATE (stacked):
Card 1 (top): rotateY: 0, translateZ: 0, scale: 1
Card 2: rotateY: -8deg, translateX: -20px, translateZ: -20px, scale: 0.95
Card 3: rotateY: -16deg, translateX: -40px, translateZ: -40px, scale: 0.9
Card 4: rotateY: 8deg, translateX: 20px, translateZ: -30px, scale: 0.9 (right fan)
Card 5: rotateY: 16deg, translateX: 40px, translateZ: -50px, scale: 0.85 (right fan)

FAN ANIMATION on hover:
Cards spread out: each card translateX/rotateY increases to create full fan
Transition: 0.5s cubic-bezier(0.34, 1.56, 0.64, 1) (spring-like overshoot)

CLICK TO CYCLE:
- Click top card: it slides off to right with flyOut animation (translateX: 120%, rotateZ: 15deg, opacity: 0)
- Card 2 becomes top, others shuffle up
- Removed card goes to bottom of stack

CARD CONTENT:
Card 1: "[CONTENT 1]" – "[SOURCE 1]"
Card 2: "[CONTENT 2]" – "[SOURCE 2]"
Card 3: "[CONTENT 3]" – "[SOURCE 3]"
Card 4: "[CONTENT 4]" – "[SOURCE 4]"
Card 5: "[CONTENT 5]" – "[SOURCE 5]"

CARD STYLE: 380×240px, [CARD BG], [CARD BORDER], rounded-2xl, [CARD CONTENT STYLE]

SURROUNDING: minimal – stack is the hero. "[HEADLINE]" above, "[CTA]" below
```

#### PROMPT 084

## Product Detail Zoom Section

Tier: Advanced · Stack: React + CSS

---

```
Build a product detail zoom section for [BRAND NAME]'s [PRODUCT] that shows extreme close-up details.

LAYOUT:
- Left: product hero image [FULL PRODUCT IMAGE URL], large
- Right: 4 small "zoom" images, clickable

CLICK TO ZOOM:
- Small thumbnails on right: [DETAIL IMAGE 1], [DETAIL IMAGE 2], [DETAIL IMAGE 3], [DETAIL IMAGE 4]
- On click: selected thumbnail expands to fill left area with smooth transition
Transition: clip-path circle(5% at [thumbX, thumbY]) → circle(150%) – reveal from thumbnail position
Duration: 0.5s

MAGNIFIER on main image (desktop):
- On mouse hover: circular magnifier lens follows cursor
- Lens shows 3x zoomed view of the image area under cursor
- Lens: 150px circle, border: 2px solid [ACCENT COLOR], box-shadow
- Zoomed image: background-image of same image, background-size: 300%, position calculated from mouse

DETAIL LABELS (for each zoom image):
"[DETAIL NAME 1]" – "[WHAT MAKES THIS SPECIAL 1-sentence]"
"[DETAIL NAME 2]" – "[WHAT MAKES THIS SPECIAL]"
```

[etc.]

MATERIALS SECTION (below images):

Icons + "[MATERIAL 1]" · "[MATERIAL 2]" · "[MATERIAL 3]"

Text: "[CRAFTSMANSHIP DESCRIPTION – 2-3 sentences]"

SECTION BG: [CLEAN BG – white or near-white for product clarity]

FONT: [PREMIUM FONT – clean sans-serif]

#### PROMPT 085

### 3D Text Extrusion Effect

Tier: Flagship · Stack: Three.js or CSS 3D

---

Build a section for [BRAND NAME] featuring large 3D extruded text as the main visual.

THREE.JS APPROACH:

```
import { FontLoader } from 'three/addons/loaders/FontLoader.js';
import { TextGeometry } from 'three/addons/geometries/TextGeometry.js';

const loader = new FontLoader();
loader.load(['FONT JSON URL – use threejs helvetiker_bold.typeface.json'], font => {
 const geometry = new TextGeometry(['YOUR TEXT – 1-4 CHARS OR SHORT WORD'], {
 font,
 size: 2,
 depth: 0.4,
 curveSegments: 6,
 bevelEnabled: true, bevelThickness: 0.03, bevelSize: 0.02, bevelSegments: 5
 });
 geometry.center();
 const mesh = new THREE.Mesh(geometry, [MATERIAL]);
 scene.add(mesh);
});
```

MATERIAL OPTIONS:

A: MeshPhysicalMaterial – metalness: 0.8, roughness: 0.1, color: [COLOR] (chrome look)  
B: MeshPhongMaterial – color: [COLOR], shininess: 100, specular: white  
C: Gradient shader – vertex color based on y position, [COLOR 1] top → [COLOR 2] bottom

ANIMATION:

- Slow Y-rotation: mesh.rotation.y += 0.005 per frame
- Mouse tilt: mesh.rotation.x/y += (targetRotX/Y - mesh.rotation.x/y) \* 0.05
- Float: mesh.position.y = Math.sin(time) \* 0.1

LIGHTING:

- DirectionalLight: [LIGHT COLOR], intensity 2, position top-right
- PointLight: [ACCENT COLOR], intensity 1.5, front
- AmbientLight: 0.3

BACKGROUND CANVAS: [BG COLOR] or environment map

HTML OVERLAY: "[TAGLINE]", "[CTA]" positioned below canvas

#### PROMPT 086

### Interactive Size/Color Configurator

Tier: Advanced · Stack: React

---

Build an interactive product configurator for [BRAND NAME]'s [PRODUCT].

#### CONFIGURATOR SECTIONS:

##### 1. COLOR SELECTOR:

Options: [COLOR NAME 1] ([HEX 1]) · [COLOR NAME 2] ([HEX 2]) · [COLOR NAME 3] ([HEX 3])

UI: circular color swatches (32px), selected: ring border [ACCENT COLOR], scale 1.15

On select: product image transitions to [IMAGE URL FOR THAT COLOR], 0.3s cross-fade

##### 2. SIZE SELECTOR (if applicable):

Options: [SIZE 1] · [SIZE 2] · [SIZE 3] · [SIZE 4]

UI: pill buttons – inactive: border [BORDER COLOR], text [MUTED]; active: bg [ACCENT], text white

Selecting size: updates "[SIZE GUIDE]" text below

##### 3. QUANTITY:

-/+ buttons with number display. Min: 1, Max: [MAX STOCK]

If stock low: "[ONLY N LEFT]" warning in [WARN COLOR]

#### PRODUCT IMAGE PANEL:

- Main image: [PRODUCT IMAGE URL] – changes per color selection

- Thumbnail strip: 4-5 angles/views

- Click thumbnail → main image changes (cross-fade 0.2s)

#### PRODUCT INFO:

- "[PRODUCT NAME]"

- Price: "[BASE PRICE]" – updates if size changes price

- "[RATING]" stars + "[N]" reviews

- "[KEY BULLET 1]" "[KEY BULLET 2]" "[KEY BULLET 3]"

- "[DESCRIPTION – 2-3 sentences]"

#### ADD TO CART / CTA:

- "[CTA TEXT]" – full-width button, [CTA COLOR]

- On click: brief cart animation (product image flies to cart icon), "[ADDED ✓]" state 1.5s, then back

- Below: "[SECONDARY NOTE e.g. Free shipping over \$X, 30-day returns]"

LAYOUT: 60% image + thumbnails, 40% config (desktop), stacked on mobile

#### PROMPT 087

## Morphing Logo Animation

Tier: Advanced · Stack: GSAP MorphSVG or Lottie

---

Build an animated logo intro/loader for [BRAND NAME] where the logo morphs through shapes.

ANIMATION SEQUENCE (plays on page load, 3-4 seconds total):

Phase 1 (0-1s): Abstract shape

- Start with a simple abstract SVG shape [DESCRIBE: circle, dot, blob, geometric form]

- Color: [STARTING COLOR]

Phase 2 (1-2s): Intermediate forms

- Shape morphs through [1-2 transitional forms] that hint at the logo

- Colors shift: [COLOR TRANSITION]

- Scale and position adjust toward final position

Phase 3 (2-3s): Logo emerges

- Final morph into [BRAND LOGO SVG PATH]

- Color: [BRAND COLOR]

- If logo has text: text fades/slides in separately, simultaneously

Phase 4 (3-4s): Settle + reveal page

- Logo settles with slight overshoot spring
- Logo shrinks to nav position (top-left) while page content fades in
- OR: logo remains centered as hero, page content appears around it

IMPLEMENTATION:

GSAP MorphSVG: `gsap.to('#shape', { morphSVG: '#logo-path', duration: 1.2, ease: 'power2.inOut' })`

OR Lottie: exported animation JSON [LOTTIE JSON URL]

TECHNICAL:

- Container: fixed, full-screen overlay, z-index: 9999
- Background: [BRAND COLOR] or white
- After sequence: overlay fades out (opacity 0→0, pointer-events: none)
- Ensure page is hidden until phase 4 begins

#### PROMPT 088

### 3D Product Carousel

Tier: Advanced · Stack: React + CSS 3D

---

Build a circular 3D carousel for [BRAND NAME] displaying [NUMBER e.g. 6] products.

CSS 3D CAROUSEL:

- Container: perspective: 1000px
- Track (transform-style: preserve-3d): rotates via rotateY
- Each item: positioned around the circle:  
rotateY:  $(360 / itemCount) \times index$  degrees  
translateZ: [RADIUS e.g. 400px]

NAVIGATION:

- Prev/Next arrows
- Click: track rotates to next/prev position, 0.6s cubic-bezier(0.4,0,0.2,1)
- Auto-rotate: 4s interval when not interacted with, pauses on hover

ACTIVE ITEM:

- Frontmost item: scale 1.0, full opacity
- Adjacent items: scale 0.8, opacity 0.7
- Items behind: scale 0.6, opacity 0.4, filter: blur(1px)

All scales transition smoothly as carousel rotates

ITEMS ([NUMBER] products):

Item 1: image [IMAGE 1], "[PRODUCT NAME 1]", "[SHORT DESCRIPTION 1]", "[PRICE 1]"  
Item 2: image [IMAGE 2], "[PRODUCT NAME 2]", "[SHORT DESCRIPTION 2]", "[PRICE 2]"  
[Continue for all items...]

ITEM CARDS:

- 260×380px
- [CARD BG], rounded-2xl, overflow: hidden
- Product image top half, info bottom half
- CTA: "[ADD / VIEW]" button, appears on active item only

ACTIVE ITEM DETAIL (below carousel):

Animated text swap: product name and description update as carousel rotates  
Cross-fade: 0.3s opacity

DOTS INDICATOR: below carousel, one per item



TOUCH/SWIPE: touch events for mobile

BACKGROUND: [BG COLOR]

#### PROMPT 089

### Augmented Reality Try-On Preview

Tier: Flagship · Stack: React + WebAR or simulated

---

Build an "AR Try-On Preview" experience section for [BRAND NAME]'s [WEARABLE PRODUCT / FRAMES / APPAREL].

NOTE: True WebAR requires a library (8thwall, AR.js, WebXR). This prompt creates a convincing simulated version if AR library is unavailable.

#### SIMULATED AR APPROACH:

- Background: user webcam feed (getUserMedia API) OR static "lifestyle image" [IMAGE URL]
- Product overlaid at correct position with realistic sizing

#### PRODUCT OVERLAY:

- [PRODUCT IMAGE URL] – PNG with transparency, e.g. eyeglasses, hat, jewelry
- Positioned at face/body location on the background
- Adjustable: sliders for position (x, y) and scale
- CSS filter: drop-shadow matching ambient light

#### UI CONTROLS:

- "[TRY IT ON]" CTA – prompts webcam permission or shows demo mode
- Color/style switcher: "[STYLE 1]" "[STYLE 2]" "[STYLE 3]" – swaps product overlay image
- "[CAPTURE]" button – saves screenshot (canvas.toDataURL → download)

#### CAMERA PERMISSION HANDLING:

- Not granted: demo mode with pre-selected lifestyle photo [DEMO IMAGE URL]
- Granted: live camera feed
- Always explain: "[This requires camera access – your video is never recorded]"

#### SURROUNDING SECTION:

- "[SECTION HEADLINE e.g. See It On You]"
- "[SUBTEXT – 1-2 sentences about the try-on experience]"
- Below AR area: "[CTA – Buy Now / Add to Cart]"

MOBILE: Rear camera for product hold-up; front camera for wearables

FALLBACK: If no camera support, show product on lifestyle model photos, cycling automatically

#### PROMPT 090

### Liquid Metal / Chrome Material Effect

Tier: Flagship · Stack: Three.js

---

Build a liquid chrome / reflective metallic animated element for [BRAND NAME].

#### THREE.JS SCENE:

- MeshPhysicalMaterial with:  
metalness: 1.0  
roughness: 0.0  
color: [BASE COLOR e.g. 0xc0c0c0 for silver, 0xc9a84c for gold]  
envMapIntensity: 2.0

## ENVIRONMENT MAP:

- Load HDR: using drei Environment preset '[studio/dawn/sunset]' or custom [HDRI URL]
- This provides realistic reflections of environment in the metal

## GEOMETRY:

- [SHAPE: e.g. morphing blob (BufferGeometry with sin-based vertex displacement), abstract torus knot, custom fluid shape, product shape]
- If morphing: animate vertex positions with sin/noise per frame for liquid feel  
 $positions[i] += \sin(time + positions[i] * frequency) * amplitude$

## ANIMATION:

- Shape morphs/breathes with time-based vertex displacement
- Slow rotation: Y-axis, 0.005 rad/frame
- Mouse: additional tilt (camera moves slightly, shape stays, creates parallax reflection shift)

## POST-PROCESSING:

- Bloom: threshold 0.85, strength 0.3, radius 0.4 – makes bright metal specular glow
- Chromatic aberration (subtle): separates R/G/B slightly at edges

CANVAS SIZE: hero-scale (full section height or full viewport)

BACKGROUND: [DARK BG COLOR] – dark backgrounds make chrome pop

## OVERLAY TEXT:

- "[BRAND NAME]" + "[TAGLINE]" in white, centered above or beside object
- "[CTA]"

## PROMPT 091

## Product Comparison Slider

Tier: Advanced · Stack: React

---

Build a before/after comparison slider for [BRAND NAME]'s [PRODUCT/SERVICE].

## COMPARISON SLIDER:

- Two images side by side with a draggable divider
- Left: [BEFORE IMAGE URL] – "[BEFORE LABEL e.g. Without [PRODUCT]]"
- Right: [AFTER IMAGE URL] – "[AFTER LABEL e.g. With [PRODUCT]]"
- Divider: vertical line with draggable handle (circle icon with ←→)

## IMPLEMENTATION:

- Right image clips based on slider position: `clip-path: inset(0 [X]% 0 0)`
- Slider handle: absolute positioned at X%
- Drag: mousedown/mousemove/touchmove update X position (clamped 5%-95%)

## SLIDER HANDLE:

- Circle, 48×48, white background, [BORDER COLOR]
- Contains ← → icon (SVG arrows pointing both directions)
- Hover/drag: scale 1.1, box-shadow deepens

## LABELS:

- "[BEFORE LABEL]": top-left corner, semi-transparent dark pill
- "[AFTER LABEL]": top-right corner, same style

## INTRO ANIMATION:

- On mount: slider animates from center → 30% (right side dominates – shows "after" = product benefit)
- 1.5s, easeInOut – draws attention to the good side

CAPTION BELOW:

"[DESCRIPTION of what changed – 1-2 sentences]"

SECTION CONTEXT:

Above: "[SECTION HEADLINE e.g. See the difference]"

Below: "[CTA – Try for Free / See Results]"

MULTIPLE COMPARISONS (optional):

Tab row above: "[COMPARISON 1]" "[COMPARISON 2]" "[COMPARISON 3]"

Switching tab swaps both images with cross-fade

MOBILE: Touch drag supported, labels simplify to icons only

### PROMPT 092

## Parallax Product Photography

Tier: Advanced · Stack: React + mouse tracking

---

Build a mouse-parallax product photography showcase for [BRAND NAME]'s [PRODUCT].

SCENE COMPOSITION (multiple layers at different depths):

Layer 0 – Background (slowest, parallax factor 0.02):

[BACKGROUND IMAGE URL] – blurred, low contrast

Layer 1 – Mid props (factor 0.05):

[PROP IMAGE 1 URL] – decorative element related to product

[PROP IMAGE 2 URL] – another prop

Each: absolute positioned, PNG transparent

Layer 2 – Product (factor 0.1):

[MAIN PRODUCT IMAGE URL] – center stage, clear PNG

Includes subtle drop shadow

Layer 3 – Close-up elements (factor 0.18):

[CLOSE ELEMENT 1 URL] – ingredient, component, close detail PNG

[CLOSE ELEMENT 2 URL]

Layer 4 – Foreground particles (factor 0.25):

SVG dots or small shape elements

Create depth and dimension

MOUSE TRACKING:

On mouse move over scene:

each layer translates:  $x += (\text{mouseX} - \text{centerX}) \times \text{factor}$ ,  $y += (\text{mouseY} - \text{centerY}) \times \text{factor}$

Apply with lerp (factor 0.08) in rAF loop → smooth lag per layer

SCENE SIZE: full-width section, 80vh height

COMPOSITION: product centered, props arranged artfully around it

PRODUCT INFO OVERLAY:

- "[PRODUCT NAME]" and "[TAGLINE]" – z-index above all layers, no parallax

- "[CTA]" button at bottom

MOBILE: Static image, no parallax (performance)

### PROMPT 093

## Glassmorphism Product Card Grid

Tier: Advanced · Stack: React + CSS

---

```
Build a glassmorphism product card grid for [BRAND NAME]'s catalog.

BACKGROUND (full section):
- [BACKGROUND IMAGE URL] or gradient mesh – blurred, colorful
- Acts as the "scene" visible through glass cards

GLASS CARDS ([NUMBER e.g. 6] cards):
Each card:
background: rgba(255, 255, 255, 0.1);
backdrop-filter: blur(20px) saturate(1.8);
-webkit-backdrop-filter: blur(20px) saturate(1.8);
border: 1px solid rgba(255, 255, 255, 0.2);
border-radius: 20px;
box-shadow: 0 8px 32px rgba(0,0,0,0.15), inset 0 1px 0 rgba(255,255,255,0.3);

CARD CONTENT:
- Product image (top): rounded-xl inside card
- Product name: white, font-weight: 600
- Short description: white/70, text-sm
- Price: white, font-size: 1.25rem
- "[ADD TO CART]": glass-button (same material, slightly less transparent)

HOVER EFFECT:
- backdrop-filter: blur(30px) (more blur = more glass)
- border: 1px solid rgba(255,255,255,0.35) (brighter border)
- translateY: -6px
- box-shadow deepens

INSET HIGHLIGHT:
On card top edge:
background: linear-gradient(180deg, rgba(255,255,255,0.3) 0%, rgba(255,255,255,0) 100%)
Subtle edge glow

GRID: auto-fill, minmax(280px, 1fr), gap: 20px
ENTRANCE: cards fade-up with stagger 0.07s

PRODUCTS:
Card 1: [IMAGE 1], "[PRODUCT 1]", "[DESC 1]", "[PRICE 1]"
[Continue for all cards...]
```

PROMPT 094

Animated Feature Tooltip System

Tier: Advanced · Stack: React + Framer Motion

---

```
Build an interactive product diagram for [BRAND NAME]'s [PRODUCT] with animated callout to
oltips.

MAIN IMAGE: [PRODUCT IMAGE URL] – large, centered or left-aligned

HOTSPOT POINTS ([NUMBER e.g. 5] points):
Each hotspot: small pulsing circle on image at specific coordinates:
Point 1: position [X1%, Y1%], label "[FEATURE 1 NAME]"
Point 2: position [X2%, Y2%], label "[FEATURE 2 NAME]"
Point 3: position [X3%, Y3%], label "[FEATURE 3 NAME]"
Point 4: position [X4%, Y4%], label "[FEATURE 4 NAME]"
Point 5: position [X5%, Y5%], label "[FEATURE 5 NAME]"
```

```
HOTSPOT ANIMATION (idle):
- 8px circle, [ACCENT COLOR]
- Double ring pulse: ::after ring scales from 1→2, opacity 1→0, 2s infinite
- Stagger pulse: each hotspot delays by 0.4s

ON HOVER/CLICK:
- Tooltip appears at hotspot position (automatically positioned to avoid edges)
- Tooltip content:
 "[FEATURE NAME]" – heading
 "[FEATURE DESCRIPTION – 2-3 sentences]" – body
 "[OPTIONAL: measurement/stat]" or small illustration
- Tooltip: glass morphism card, 240px wide
- Entrance: scale 0.8→1, opacity 0→1, spring animation
- Exit: scale 1→0.8, opacity 1→0

TOOLTIP ARROW:
- CSS triangle pointing at hotspot
- Auto-flip side based on position (if hotspot near right edge, tooltip appears left)

AUTO-CYCLE (optional):
- If no interaction: cycle through hotspots automatically every 3s
- Highlight active hotspot: brighter color, larger

MOBILE: Tap hotspot to show tooltip; tap elsewhere to close
SECTION TEXT: "[HEADLINE]" "[SUBTEXT]" "[CTA]" beside or below diagram
```

#### PROMPT 095

## Product Unboxing Animation

Tier: Flagship · Stack: GSAP + CSS 3D

---

Build a scroll-triggered product unboxing animation for [BRAND NAME]'s [PRODUCT].

ANIMATION SEQUENCE (pin for 400vh):

Phase 1 (0-25% scroll): Box exterior

- 3D box closed: lid on top, four sides visible
- Box material: [COLOR] with [BRAND LOGO] on front face
- Slow rotate to show all sides

Phase 2 (25-50%): Box opens

- Lid rises: rotateX from 0→-110deg (hinge effect, transforms from front edge)
- Interior reveals: [INTERIOR COLOR], crinkle paper/foam visual
- Light from inside: soft white glow emerges from opening

Phase 3 (50-75%): Product emerges

- Product [PRODUCT IMAGE URL] rises from box (translateY from inside box to above)
- Product: scale 0.7→1 as it rises
- Accompanying items emerge: "[ACCESSORY 1]" "[ACCESSORY 2]" float to sides

Phase 4 (75-100%): Product showcase

- Box disappears (fades or drops down off screen)
- Product floats, fully revealed, 3D float animation
- Feature callouts appear around product
- "[PRODUCT NAME]" "[TAGLINE]" "[CTA]" fade in

IMPLEMENTATION:

- All box faces: CSS 3D (transform-style: preserve-3d), absolute positioned
- GSAP timeline with scrollTrigger scrub: 1

- Box dimensions: calculated as CSS variables, easily adjustable

#### BOX CUSTOMIZATION:

Box [WIDTH × HEIGHT × DEPTH], color: [BOX COLOR], logo: [LOGO SVG or IMAGE]

Interior: [INTERIOR COLOR or IMAGE]

Product: [PRODUCT IMAGE URL], size: [DIMENSIONS relative to box]

#### PROMPT 096

### AR-Style Floating Product Labels

Tier: Advanced · Stack: React + CSS

---

Build a section for [BRAND NAME] that mimics AR product labels floating over a lifestyle image.

BACKGROUND: [LIFESTYLE IMAGE URL] – shows product in context/environment

FLOATING LABELS ([NUMBER e.g. 4] labels):

Each label is an AR-style callout:

- Thin line from a point on image to a floating panel
- Panel: dark semi-transparent ([PANEL BG e.g. `rgba(0,0,0,0.75)`]) pill or card
- Line: 1px, [ACCENT COLOR], animated dot traveling along it

Label 1: from point [X1%, Y1%] → text "[FEATURE/INGREDIENT/SPEC 1]" + value "[VALUE 1]"

Label 2: from point [X2%, Y2%] → text "[FEATURE 2]" + value "[VALUE 2]"

Label 3: from point [X3%, Y3%] → text "[FEATURE 3]" + value "[VALUE 3]"

Label 4: from point [X4%, Y4%] → text "[FEATURE 4]" + value "[VALUE 4]"

LINE ANIMATION:

- Traveling dot: small circle (4px) moves along the label line continuously
- stroke-dashoffset animating in loop, or element `translateX` along path
- Line draws in on entrance (stroke-dashoffset 100→0, 0.8s, staggered)

PANEL ENTRANCE:

- Panels scale in from 0, spring animation, staggered 0.2s after their line appears

LABEL PANEL DETAIL:

- Icon or symbol relevant to the feature
- "[FEATURE NAME]" bold
- "[VALUE or SHORT DESCRIPTION]" smaller
- Optional: expand on click to show more detail

MOUSE INTERACTION:

- On hover over panel: line brightens, panel lifts slightly
- Cursor on main image: subtle depth shift of label layers (parallax)

MOBILE: Labels appear as tabs below image (no floating lines)

#### PROMPT 097

### Magazine-Style Editorial Layout

Tier: Advanced · Stack: React + CSS Grid

---

Build a magazine editorial layout page for [BRAND NAME] – a [EDITORIAL/FASHION/CULTURE BRAND].

GRID LAYOUT:

Inspired by editorial magazines – asymmetric, varied column spans, unexpected hierarchy.

Row 1: [LARGE IMAGE – spans 7 cols] | [HEADLINE TEXT – spans 5 cols]  
Row 2: [BODY COPY – 4 cols] | [PULL QUOTE – 4 cols] | [SECONDARY IMAGE – 4 cols]  
Row 3: [FULL WIDTH BREAKOUT IMAGE or text]  
Row 4: [3-column feature items] | [1-column sidebar]

TEXT ELEMENTS:

- "Vol. [N]" · "[ISSUE DATE]" – small, tracked, top
- "[ARTICLE HEADLINE – large, spanning multiple cols]"
- Drop cap on first paragraph: "[LARGE FIRST LETTER]"
- Pull quote: "[MEMORABLE QUOTE FROM CONTENT]" – large italic serif, [ACCENT COLOR]
- "[BODY TEXT – [N] paragraphs about [BRAND/STORY]]"
- "[SIDEBAR CAPTION]"

TYPOGRAPHY MIX:

- Headlines: [SERIF DISPLAY FONT] italic, various sizes
- Body: [BODY FONT] regular, tight leading
- Labels/captions: [MONOSPACE or SMALL CAPS FONT], tracked

SCROLL BEHAVIOR:

- Images reveal from clip-path on scroll
- Pull quote slides in from left
- Sidebar fades in
- Body text: line-by-line reveal (each paragraph activates on intersection)

IMAGES:

[IMAGE 1 URL] – main editorial photo  
[IMAGE 2 URL] – secondary  
[IMAGE 3 URL] – detail shot  
All: object-cover, aspect ratios varied by grid position

FOOTER OF ARTICLE: "[AUTHOR]" · "[DATE]" · "[CATEGORY TAGS]" · Share links

**PROMPT 098**

## Kinetic Typography Product Ad

Tier: Flagship · Stack: GSAP + Canvas

---

Build a kinetic typography advertisement for [BRAND NAME]'s [PRODUCT] – meant to run as a full-screen looping promotional animation.

ANIMATION (loops seamlessly, total duration ~8s):

0.0 – 1.0s: Black screen → "[BRAND NAME]" appears, letter by letter, center  
1.0 – 2.0s: Words slide, stack, rearrange: "[ATTRIBUTE 1]" slides in left, "[ATTRIBUTE 2]" right  
2.0 – 3.0s: "[PRODUCT NAME]" assembles from scattered positions → center alignment  
3.0 – 4.5s: Product image [IMAGE URL] zooms in from 10% to full screen  
"[HEADLINE CLAIM]" overlaid in large type  
4.5 – 5.5s: Key stats appear: "[STAT 1]" · "[STAT 2]" · "[STAT 3]"  
Each pops in with scale overshoot  
5.5 – 6.5s: "[TAGLINE]" – large, clean, holds  
6.5 – 7.5s: "[CALL TO ACTION]" + "[BRAND NAME]" lock-up  
7.5 – 8.0s: Fade to black → loop

TYPOGRAPHY STYLE: [BOLD/HEAVY FONT], variety of sizes, some words very large (viewport-wide)

COLOR PALETTE: [BG COLOR] background, [PRIMARY COLOR] main text, [ACCENT COLOR] highlights

MUSIC HINT: animation designed to feel like it has a beat – snap animations on 1s marks

IMPLEMENTATION: GSAP timeline (gsap.timeline({ repeat: -1 }))) for precise per-second control

OUTPUT: Can be exported as video via html2canvas or recorded – design for looping

### PROMPT 099

## Animated Badge / Award Showcase

Tier: Starter · Stack: CSS + JS

---

Build an awards and badges showcase section for [BRAND NAME].

BADGES ([NUMBER e.g. 5]):

Badge 1: "[AWARD NAME 1]" – "[AWARDING BODY 1]" – "[YEAR 1]"

Badge 2: "[AWARD NAME 2]" – "[AWARDING BODY 2]" – "[YEAR 2]"

[Continue for all badges...]

BADGE VISUAL DESIGN:

- Circular badge shape (or shield/ribbon shape)
  - Outer ring: [GOLD/SILVER/BRAND COLOR], 3px, or gradient metallic
  - Inner circle: [BG COLOR] or [SUBTLE PATTERN]
  - Icon/logo: centered, [ICON COLOR]
  - Text arcing along the top inside the circle: "[AWARD NAME]"
  - Bottom text: "[YEAR]" or "[BODY NAME]"
- Text arcing on badge: use CSS transform + character-by-character rotation  
OR SVG textPath: <textPath href="#arc-path">TEXT</textPath>

ENTRANCE ANIMATION per badge (when scrolled into view):

- Scale: 0→1.1→1 (spring-like bounce)
- Stagger: 0.1s between badges
- Rotation: 0→-10→0 (slight swing)
- Inner content: fades in 0.3s after badge appears

SHINE SWEEP:

Each badge has periodic shine sweep (diagonal gradient, opacity 0→0.4→0, 3s, staggered timing)

LAYOUT: horizontal row, centered, or 2-3 per row

SECTION BG: [BG COLOR]

SECTION HEADER: "[HEADLINE e.g. Award-Winning [PRODUCT/SERVICE]]"

### PROMPT 100

## Animated Testimonial Wall

Tier: Advanced · Stack: React + Framer Motion

---

Build a dynamic testimonial wall for [BRAND NAME] where testimonials appear, move, and cycle.

WALL LAYOUT:

Masonry-style grid: 3-4 columns, various card heights

Cards positioned randomly initially, then settle into grid

CARDS ([NUMBER e.g. 12] testimonials):

Card X:

"[TESTIMONIAL QUOTE]"

[AVATAR IMG or INITIALS CIRCLE] + "[PERSON NAME]" + "[ROLE, COMPANY]"



Star rating: ★★★★★

CARD STYLES (variety for visual richness):

Style A: White card, text-dark, standard

Style B: [ACCENT COLOR] bg, text-white

Style C: Large quote icon, minimal border

Style D: Screenshot-style (frame with social platform header)

ANIMATION – ENTRANCE (stagger):

Cards appear one by one, scattered positions settle to grid:

initial: random translateX  $\pm 100\text{px}$ , translateY  $\pm 50\text{px}$ , rotate  $\pm 5\text{deg}$ , opacity: 0

animate: translateX: 0, translateY: 0, rotate: 0, opacity: 1

Stagger: 0.05s per card

LIVE-FEEL CYCLING:

Every 6s: one random card fades out, a "new" testimonial fades in its place

New card: slides in from off-screen direction

HIGHLIGHT STATE:

Clicked card: scales 1.03, box-shadow deepens, holds for 2s

SEARCH/FILTER (optional):

Tag filters above: "[TAG 1]" "[TAG 2]" "[TAG 3]" – filter cards by use case

Filtered cards: matching ones stay, non-matching fade out

SECTION HEADER:

"[EYEBROW]" · "[HEADLINE e.g. [N]+ teams love [BRAND NAME]]" · "[SUBTEXT]"

Average rating: "■ [AVERAGE] from [N] reviews"

## CHAPTER 5

# TRANSITIONS & LOADERS

15 prompts in this chapter

## PROMPT 101

## Premium Page Loader

Tier: Advanced · Stack: React + GSAP

---

Build a premium loading screen for [BRAND NAME] that plays while the page loads and assets fetch.

**LOADER DESIGN:**

- Full-screen overlay, bg: [LOADER BG e.g. #0a0a0a or brand color]
- Center composition:

"[BRAND NAME]" wordmark or logo:

- Appears with character-by-character reveal
- Each character: opacity 0→1, translateY 10→0, 40ms stagger

Counter: 000 → 100

- Large display font: clamp(5rem, 15vw, 12rem)
- Font: [DISPLAY FONT], tabular-nums
- Color: [COUNTER COLOR]
- Increments realistically (fast at first, slows near 100)
- const progress = easeInOut(elapsed / duration) creates organic feel

Progress bar:

- Thin (2-3px) at bottom of viewport
- Width: 0% → 100% tracks counter
- Color: [ACCENT COLOR] or gradient

Small text (top-left): "[BRAND TAGLINE or VERSION]", text-xs, letter-spacing 0.3em, muted

Cycling word (center-right): ["[LOADING WORD 1]", "[LOADING WORD 2]", "[LOADING WORD 3]"] changes every 900ms with fade

EXIT ANIMATION (on counter reaching 100):

400ms delay, then:

- Loader splits top/bottom, or wipes left, or circle-collapses to center point
- Page content fades in as loader exits
- Smooth: total transition 600ms

DURATION: 2.5-3s (feel complete even on fast connections)

## PROMPT 102

## Skeleton Loading States

Tier: Starter · Stack: CSS + React

---

Build skeleton loading placeholders for [BRAND NAME]'s [CONTENT TYPE: cards, articles, pro files, products].

SKELETON PATTERN:

- Placeholder divs matching exact dimensions of real content
- Background: [SKELETON BG e.g. #e5e7eb for light, #1f2937 for dark]
- Shine sweep animation: shimmer passing left to right

SHIMMER CSS:

```
.skeleton {
background: linear-gradient(90deg, [BASE COLOR] 25%, [SHINE COLOR] 50%, [BASE COLOR] 75%
);
background-size: 200% 100%;
animation: shimmer 1.5s infinite;
}
@keyframes shimmer { 0%{background-position:200% 0} 100%{background-position:-200% 0} }
```

SKELETON VARIANTS:

A — PRODUCT CARD SKELETON:

- Rectangle (image area), [ASPECT RATIO]
- Below: rectangle (title), narrower rectangle (description), small rectangle (price)

B — ARTICLE/BLOG SKELETON:

- Wide rectangle (hero image)
- Short line (category), full-width line (headline), medium line (headline 2)
- Multiple paragraph lines (3-5 per paragraph, last line 60% width)

C — PROFILE/TEAM SKELETON:

- Circle (avatar), two lines beside (name + title)

D — DASHBOARD SKELETON:

- 4 metric cards (rectangle grid)
- Large chart area
- Table rows

TRANSITION TO REAL CONTENT:

On data load: skeletons fade out (opacity 0, 0.3s), real content fades in (opacity 0→1, 0.4s)

No layout shift — skeletons match real content dimensions exactly

STAGGER: Multiple cards load sequentially, 0.1s between (even if data arrives at once)

**PROMPT 103****Morphing Navigation Hamburger**

Tier: Starter · Stack: CSS + JS

---

Build an animated hamburger menu icon for [BRAND NAME] that morphs when opened/closed.

ICON (3 lines → X or arrow or custom shape):

Default state: three horizontal bars, 24×18px area

Line 1: top

Line 2: middle (full width)

Line 3: bottom

Open animation (morphs to X):

Line 1: rotateZ(45deg) + translateY(8px) — becomes / of X

Line 2: opacity 0 + scaleX(0) — disappears

Line 3: rotateZ(-45deg) + translateY(-8px) — becomes \ of X

Duration: 0.3s, cubic-bezier(0.4, 0, 0.2, 1)

ALTERNATIVE MORPHS:

```
Option B: 3 lines → arrow (left-pointing ←)
Line 1: rotateZ(-40deg) translateY/X to form arrowhead
Line 2: stays, full length (arrow body)
Line 3: rotateZ(40deg) translateY/X for arrowhead

Option C: Lines collapse to dot, then dot expands to close icon

MOBILE MENU (revealed when opened):
- Full-screen overlay slides in from right (translateX: 100% → 0), 0.4s
- OR slides in from top (translateY: -100% → 0)
- Background: [MENU BG], semi-transparent if backdrop-filter supported
- Links: "[LINK 1]", "[LINK 2]", "[LINK 3]", "[LINK 4]", "[LINK 5]"
Stagger in from right: each link translateX 40→0, opacity 0→1, 0.06s stagger
- CTA: "[MOBILE CTA]" large button at bottom
- Close: tap outside or tap X

FOCUS MANAGEMENT: trap focus inside menu when open (accessibility)
BODY LOCK: overflow: hidden on body while menu is open
```

#### PROMPT 104

## Route Change Curtain Animation

Tier: Advanced · Stack: React + Framer Motion

---

Build a theatrical curtain animation between page transitions for [BRAND NAME].

CURTAIN STYLE: [CHOOSE]

A – Split curtain: Two panels from left/right meet in center, then part left/right again  
B – Drop curtain: Single panel drops from top, then rises again  
C – Iris close/open: Circle shrinks to cover, expands to reveal  
D – Slide and reveal: Panel enters from one edge, exits from same edge with new content behind

IMPLEMENTATION (React):

```
const PageTransition = ({ children }) => (
 <AnimatePresence mode="wait">
 <motion.div key={router.pathname} ... >
 {/* Curtain overlay */}
 <motion.div className="curtain" ... />
 {/* Page content */}
 {children}
 </motion.div>
</AnimatePresence>
);
```

TIMING:

1. Click link → curtain ENTERS (0.4s)
2. Route changes (while curtain covers page)
3. New page mounts
4. Curtain EXITS (0.4s)

Total: ~0.9s including data fetching

CURTAIN DESIGN:

- Background: [CURTAIN COLOR – brand color for strong feel, black for drama]
- "[BRAND NAME]" logo centered on curtain – fades in as curtain covers, fades out as it leaves
- OR: loading dots on curtain during any async operations

FALLBACK: If animation takes > 1.5s (slow page), show a thin progress bar on curtain

MOBILE: Same but slightly faster (0.25s instead of 0.4s) for snappiness  
REDUCED MOTION: Cross-fade only (opacity 0→1, 0.2s)

**PROMPT 105**

## Spinner & Loading Micro-Animations

Tier: Starter · Stack: CSS

---

Build a complete set of loading micro-animations for [BRAND NAME]'s design system.

SET INCLUDES:

1. SPINNER (circular):
  - SVG circle, stroke-dashoffset animated 0→circumference, 1s linear infinite
  - Color: [BRAND COLOR]
  - Sizes: sm (16px), md (24px), lg (40px)
  - Variant: dual-ring (second ring counter-rotates)
2. DOTS (three bouncing):
  - 3 circles, 8px each, [BRAND COLOR]
  - @keyframes: translateY 0→-10px→0, duration 0.6s, stagger 0.15s between dots
3. PULSE (expanding ring):
  - Single circle, border only, scale 1→2, opacity 1→0, 1.5s ease-out infinite
  - Good for "processing" or "scanning" states
4. BARS (audio equalizer):
  - 5 bars, different heights, animate height 10%→100%→10%
  - Each bar: 4px wide, [BRAND COLOR], stagger 0.1s
5. SKELETON BAR (inline):
  - Single line placeholder with shimmer, for text loading states
  - Width: variable (set via prop/class)
6. PROGRESS CIRCLE:
  - SVG circle with strokeDashoffset representing % complete
  - Animated fill: 0%→[VALUE]%, 1.5s easeOut
  - Center text: "[N]%"
7. BRAND LOADER (custom):
  - Logo icon (just the mark/symbol) that animates in a brand-specific way:  
"[DESCRIBE: e.g. rotates, pulses, draws and erases, morphs through shapes]"

USAGE EXAMPLE:

```
<Spinner size="md" /> – standard loading
<LoadingDots /> – submitting form
<ProgressCircle value={67} /> – upload progress
```

**PROMPT 106**

## Dramatic Section Entrance Animations

Tier: Advanced · Stack: Framer Motion + Intersection Observer

---

Build a library of dramatic section entrance animations for [BRAND NAME]'s marketing site.

ENTRANCE TYPES (apply to different sections as specified):

```
BLUR-RISE (for hero headlines):
initial: { filter: 'blur(12px)', opacity: 0, y: 28 }
animate: { filter: 'blur(0)', opacity: 1, y: 0 }
transition: { duration: 1.1, ease: [0.16, 1, 0.3, 1] }

WORD-BY-WORD REVEAL (for taglines):
Split text into spans per word
Each word: initial {opacity:0, y:20} → animate {opacity:1, y:0}
Stagger: 0.08s, duration: 0.6s per word

LETTER-BY-LETTER (for short display text):
Split into chars, stagger: 0.025s, duration: 0.5s
initial: {opacity:0, y:10, rotateX:-40deg}
animate: {opacity:1, y:0, rotateX:0}

CLIP REVEAL (for images, horizontal):
initial: { clipPath: 'inset(0 100% 0 0)' }
animate: { clipPath: 'inset(0 0% 0 0)' }
transition: { duration: 0.9, ease: [0.76,0,0.24,1] }

SCALE-IN (for stats, icons, badges):
initial: { scale: 0.7, opacity: 0 }
animate: { scale: 1, opacity: 1 }
transition: { type: 'spring', stiffness: 400, damping: 28 }

STAGGER CHILDREN (for grids, lists):
Container: staggerChildren: 0.07s, delayChildren: 0.2s
Child: initial {y:30, opacity:0} → animate {y:0, opacity:1}

ALL TRIGGERS: whileInView, viewport: { once: true, margin: '-60px' }

APPLY TO SECTIONS:
Hero: BLUR-RISE for headline, WORD-BY-WORD for subtext
Features: STAGGER CHILDREN for cards
About: CLIP REVEAL for image, WORD-BY-WORD for text
Stats: SCALE-IN for numbers (then counter-up)
```

## PROMPT 107

# Smooth Scroll with Locomotive or Lenis

Tier: Advanced · Stack: React + Lenis

---

Set up buttery-smooth scroll behavior for [BRAND NAME]'s entire site using Lenis.

```
LENIS SETUP:
import Lenis from 'lenis';
const lenis = new Lenis({
 duration: 1.2,
 easing: t => Math.min(1, 1.001 - Math.pow(2, -10 * t)),
 direction: 'vertical',
 gestureDirection: 'vertical',
 smooth: true,
 smoothTouch: false, // Native on mobile
 touchMultiplier: 2
});

// GSAP integration
gsap.ticker.add(time => lenis.raf(time * 1000));
gsap.ticker.lagSmoothing(0);
```

## SCROLL BEHAVIORS TO ENABLE:

1. Smooth inertial scroll (Lenis handles this)
2. Scroll-linked GSAP animations (ScrollTrigger works with Lenis via the above setup)
3. Anchor links: `lenis.scrollTo('#section-id', { offset: -80, duration: 1.5 })`
4. Programmatic scroll: triggered by CTA buttons, nav dots, "Back to top"

## PARALLAX LAYER SYSTEM (using Lenis scroll event):

```
lenis.on('scroll', ({ scroll, velocity }) => {
 parallaxLayers.forEach(layer => {
 const speed = layer.dataset.speed; // Custom HTML attribute
 layer.style.transform = `translateY(${scroll * speed}px)`;
 });
});
```

## NAVIGATION INDICATOR:

Track current section: on each scroll, check which section is in viewport center  
Update active nav dot/link accordingly – smooth class toggle

## HORIZONTAL SECTIONS (optional):

Create a horizontal-scrolling gallery that's triggered by vertical lenis scroll:  
Convert `lenis.scroll` → `translateX` on horizontal track

PERFORMANCE: Lenis uses `will-change: transform` on scroll container – ensure GPU compositing

MOBILE: `smoothTouch: false` – use native momentum scroll on touch devices

## PROMPT 108

## Page Load Sequence with Brand Reveal

Tier: Flagship · Stack: React + GSAP

---

Build a complete page load sequence for [BRAND NAME] – a premium [LUXURY/CREATIVE/TECH] brand.

## SEQUENCE TIMELINE:

0ms: Page hidden (opacity 0 on body or #root)

0–200ms: Minimal loader

- Black screen only – no flash of unstyled content

200ms: Brand mark appears

- "[BRAND LOGO or MONOGRAM]" fades in center screen
- Very simple, confident: just the mark, nothing else
- Color: white on black (or inverse of brand)

200–800ms: Mark presence

- Logo holds, breathes subtly (scale 1→1.02→1, single cycle)

800–1200ms: Counter (optional premium feel)

- Count: 00 → 100 below the logo, 400ms, font-size 0.75rem, muted color
- Tells user something is happening

1200ms: The reveal

- Black overlay does [REVEAL STYLE]:

A: Circle collapses from center outward (reversed iris), revealing page

B: Sweep left – overlay slides entirely off left edge

C: Fade to 0 opacity, page materializes beneath

D: Vertical split – overlay splits top/bottom, page revealed in gap

1200-1600ms: Logo transition

- Center logo transforms to nav position (top-left)
- Scale, translate, size all animate to final nav state
- This feels extremely premium – logo "becomes" the nav

1600-2200ms: Page content enters

- Hero headline: blur-rise from y:30
- Subheadline: 300ms delay
- Images: clip reveal
- CTA: fade up

Total sequence: 2.2s – feels intentional, not slow

## PROMPT 109

# Toast Notification Animations

Tier: Starter · Stack: React + Framer Motion

---

Build an animated toast notification system for [BRAND NAME]'s web app.

TOAST TYPES:

- SUCCESS: "[✓ MESSAGE]" – [SUCCESS COLOR bg]
- ERROR: "[✗ MESSAGE]" – [ERROR COLOR bg]
- WARNING: "[■ MESSAGE]" – [WARNING COLOR bg]
- INFO: "[■ MESSAGE]" – [INFO COLOR bg]
- LOADING: "[■ MESSAGE]" with spinner – neutral bg, updates to SUCCESS/ERROR

ANIMATION IN (enter):

Slide in from [POSITION: top-right / bottom-center / bottom-right]

initial: { opacity: 0, y: 20, scale: 0.9 } (for bottom position)

animate: { opacity: 1, y: 0, scale: 1 }

transition: { type: 'spring', stiffness: 500, damping: 30 }

ANIMATION OUT (exit after [DURATION e.g. 4s]):

exit: { opacity: 0, x: 100 } – slides off right

OR: height collapses to 0 (when stacked)

TOAST DESIGN:

- min-width: 300px, max-width: 420px
- [CARD BG], border-radius: 12px, padding: 14px 16px
- Left border: 3px solid [TYPE COLOR]
- Icon: left side, 20px, [TYPE COLOR]
- Text: "[TITLE]" bold + "[DESCRIPTION]" smaller, muted
- Close button: X, top-right
- Progress bar: bottom of card, shrinks from 100%→0 over duration

STACKING:

Multiple toasts stack vertically with gap

New toast appears on top, others shift down

Maximum 5 visible at once; excess queued

USAGE API:

```
toast.success("[Message]")
```

```
toast.error("[Message]")
```

```
toast.promise(fetchData(), { loading: "[Loading...]", success: "[Done!]", error: "[Failed]" })
```



**PROMPT 110****Animated Accordion / FAQ**

Tier: Starter · Stack: React + Framer Motion or CSS

---

```
Build an animated FAQ accordion for [BRAND NAME].

QUESTIONS AND ANSWERS:
Q1: "[QUESTION 1]"
A1: "[ANSWER 1 – 2-4 sentences with any needed detail]"

Q2: "[QUESTION 2]"
A2: "[ANSWER 2]"

Q3: "[QUESTION 3]"
A3: "[ANSWER 3]"

[Continue for all Q&As – recommended 6-10 items...]

ACCORDION BEHAVIOR:
- One open at a time (or allow multiple – specify which)
- Click question → answer expands, others collapse

EXPAND ANIMATION:
- Height: 0 → auto (use Framer Motion AnimatePresence with height: 'auto')
OR: max-height: 0 → max-height: 1000px with overflow: hidden
- Opacity: 0 → 1, 0.2s delay (so text fades in after height opens)
- Duration: 0.35s, ease [0.4,0,0.2,1]

INDICATOR ICON:
- "+" / "-" or "▼" / "▲" rotates 0 → 180deg when open
- Transition: 0.3s
- Color: [ICON COLOR], changes to [ACCENT COLOR] when open

QUESTION STYLING:
- Default: "[QUESTION COLOR]", font-weight: 500, [QUESTION BG or transparent]
- Active/open: [ACCENT COLOR], optional bg highlight

ANSWER STYLING:
- "[ANSWER TEXT COLOR]", text-sm, line-height: 1.7
- Padding: 0 0 16px (below question, not above)
- Optional: links in answers highlighted [LINK COLOR]

SECTION CONTEXT:
Header: "[FAQ HEADLINE]" + "[SUBTEXT]"
Below FAQ: "[STILL HAVE QUESTIONS?]" + "[CONTACT CTA]"
```

**PROMPT 111****Animated Tab Component**

Tier: Starter · Stack: React + Framer Motion

---

```
Build an animated tab switcher for [BRAND NAME] to display [FEATURE CATEGORIES / PRODUCT TYPES / USE CASES].

TABS:
Tab 1: "[TAB LABEL 1]"
Tab 2: "[TAB LABEL 2]"
Tab 3: "[TAB LABEL 3]"
```

Tab 4: "[TAB LABEL 4]"

TAB BAR:

- Horizontal pill row or underline style
- Active indicator: [INDICATOR STYLE: pill / underline / dot]
- Pill: rounded background slides between tabs (layoutId="tab-indicator" in Framer Motion)
- Underline: line translates to active tab position
- Transition: spring animation, stiffness: 400, damping: 30

TAB PANEL CONTENT:

Panel 1: [DESCRIBE CONTENT – e.g. image + text, feature list, code example, product screen shot]  
 Panel 2: [DESCRIBE CONTENT]  
 Panel 3: [DESCRIBE CONTENT]  
 Panel 4: [DESCRIBE CONTENT]

PANEL TRANSITION:

AnimatePresence mode="wait" → panels cross-fade  
 exit: { opacity: 0, x: -10 } direction matches navigation direction (if tabs are ordered)  
 )  
 enter: { opacity: 0, x: 10 } → { opacity: 1, x: 0 }  
 Duration: 0.25s

TAB BAR STYLES:

Option A: Pill tabs – [TAB BG], active: [ACTIVE BG], text shifts color  
 Option B: Underline – [UNDERLINE COLOR] animates position  
 Option C: Segmented control – border around all, active pill inside

KEYBOARD NAVIGATION: arrow keys cycle tabs, focus management

RESPONSIVE:

Desktop: horizontal row  
 Mobile: horizontal scrollable row (overflow-x: auto, snap) or dropdown selector

## PROMPT 112

# Stagger Children Animation System

Tier: Starter · Stack: Framer Motion

---

Build a reusable stagger animation system for [BRAND NAME] that makes any list or grid feel alive.

STAGGER CONTAINER COMPONENT:

```
const StaggerContainer = ({ children, stagger = 0.08, delay = 0 }) => (
 <motion.div
 initial="hidden"
 whileInView="visible"
 viewport={{ once: true, margin: '-80px' }}
 variants={{
 hidden: {},
 visible: { transition: { staggerChildren: stagger, delayChildren: delay } }
 }}
 >
 {children}
 </motion.div>
);
```

STAGGER ITEM VARIANTS (choose per context):

```

FADE UP (cards, list items):
{ hidden: { y: 30, opacity: 0 }, visible: { y: 0, opacity: 1, transition: { duration: 0.6,
ease: [0.22,1,0.36,1] } } }

SCALE IN (icons, badges, stats):
{ hidden: { scale: 0.7, opacity: 0 }, visible: { scale: 1, opacity: 1, transition: { type:
'spring', stiffness: 400, damping: 25 } } }

SLIDE LEFT (horizontal list items):
{ hidden: { x: -30, opacity: 0 }, visible: { x: 0, opacity: 1, transition: { duration: 0.5
} } }

BLUR IN (text, headings):
{ hidden: { filter: 'blur(8px)', opacity: 0 }, visible: { filter: 'blur(0)', opacity: 1, t
ransition: { duration: 0.7 } } }

APPLY TO:
- Feature grid: 6 cards, FADE UP, stagger 0.07s
- Team section: 4 profiles, SCALE IN, stagger 0.1s
- Testimonials: 3 quotes, SLIDE LEFT, stagger 0.12s
- Stats row: 4 numbers, SCALE IN, stagger 0.05s
- Nav links: 5 links, FADE UP, stagger 0.04s, delay: 0.3s

USAGE:
<StaggerContainer stagger={0.08}>
<StaggerItem variant="fadeUp">Card 1</StaggerItem>
<StaggerItem variant="fadeUp">Card 2</StaggerItem>
</StaggerContainer>

```

**PROMPT 113****Animated Cursor States**

Tier: Advanced · Stack: React + CSS

---

Build a custom cursor system for [BRAND NAME] that changes based on context.

**DEFAULT CURSOR:**

- Hide native: `body { cursor: none; }`
- Custom: small dot (8px, [CURSOR COLOR]), position: fixed, pointer-events: none, z-index: 9999
- Follows mouse: position updated in mousemove listener, no lerp (snappy for dot)

**CURSOR FOLLOWER:**

- Larger ring (32-40px, border only, [RING COLOR]), follows with lerp 0.08 (lags behind do t)
- Ring + dot together create the full cursor effect

**CURSOR STATES (change on hover of specific elements):**

`.hover-link`: ring expands (scale 1→1.5), opacity 0.5  
a, button: above

`.hover-drag` (carousels): cursor text appears: "DRAG", ring becomes larger filled circle  
`[data-cursor="drag"]`: text: 'DRAG'

`.hover-view` (project cards): filled circle, text: "VIEW"  
`.project-card`: on hover, cursor changes to VIEW state

`.hover-video` (video sections): play icon appears in cursor

```
.video-preview: cursor becomes play button circle

.hover-scroll (anchors): downward arrow appears in cursor
.scroll-cta: cursor shows ↓

CURSOR STYLES:
All state changes: transition 0.3s cubic-bezier(0.4,0,0.2,1)
Text in cursor: font-size: 10px, font-weight: 600, letter-spacing: 0.05em, uppercase

IMPLEMENTATION:
Track mouseX/Y with mousemove listener
Update custom element position and state via CSS classes or React state

DISABLE ON MOBILE: only render custom cursor when window.matchMedia('(hover: hover)').matches
```

#### PROMPT 114

### Interactive Timeline Slider

Tier: Advanced · Stack: React + Framer Motion

---

Build an interactive draggable timeline slider for [BRAND NAME]'s [HISTORY/ROADMAP/JOURNEY].

#### TIMELINE:

Years/dates: [YEAR 1] · [YEAR 2] · [YEAR 3] · [YEAR 4] · [YEAR 5]

Events per year:

[YEAR 1]: "[EVENT TITLE 1]" – "[EVENT DESCRIPTION 1]"

[YEAR 2]: "[EVENT TITLE 2]" – "[EVENT DESCRIPTION 2]"

[YEAR 3]: "[EVENT TITLE 3]" – "[EVENT DESCRIPTION 3]"

[YEAR 4]: "[EVENT TITLE 4]" – "[EVENT DESCRIPTION 4]"

[YEAR 5]: "[EVENT TITLE 5]" – "[EVENT DESCRIPTION 5]"

#### SLIDER CONTROL:

- Horizontal scrubber bar, full width
- Thumb: circle [THUMB SIZE e.g. 24px], [ACCENT COLOR]
- Track: [TRACK COLOR], 4px height
- Fill: left of thumb: [FILL COLOR], animated width

#### DRAG BEHAVIOR (Framer Motion drag):

```
<motion.div drag="x" dragConstraints={trackRef} onDrag={updateYear} />
```

As thumb moves → which year is active changes → content animates

#### CONTENT DISPLAY:

- Large current year: "[ACTIVE YEAR]" display, clamp(3rem, 8vw, 6rem), [TEXT COLOR]
- Event title below: "[ACTIVE EVENT TITLE]", fade-slide-up when changes
- Event description: "[ACTIVE DESCRIPTION]", 0.2s delay
- Optional: associated image [IMAGE URLs per year] cross-fades

#### YEAR TICK MARKS:

- Small circles on track at each year position
- Active year: larger, filled [ACCENT COLOR]
- Others: small, unfilled
- Year labels below each tick

#### TRANSITIONS: when active year changes, content does:

exit: { opacity: 0, x: -20 }

enter: { opacity: 0, x: 20 } → { opacity: 1, x: 0 }, 0.35s

KEYBOARD: Left/right arrow keys cycle years

## PROMPT 115

# Entrance Animation Orchestration

Tier: Advanced · Stack: GSAP

---

Build a complete entrance animation orchestration for [BRAND NAME]'s homepage using GSAP timeline.

### HOMEPAGE SECTIONS:

Section 1: Hero  
Section 2: Features  
Section 3: Stats  
Section 4: Testimonials  
Section 5: CTA

### HERO ENTRANCE TIMELINE (plays on page load):

```
const heroTl = gsap.timeline({ defaults: { ease: 'power3.out' } });
heroTl
 .from('.hero-bg', { scale: 1.1, duration: 1.8 }) // Ken Burns zoom-out
 .from('.hero-eyebrow', { y: 20, opacity: 0, duration: 0.7 }, '-=1.2')
 .from('.hero-headline span', { y: 40, opacity: 0, stagger: 0.08, duration: 0.9, filter:
 'blur(8px)' }, '-=0.5')
 .from('.hero-subtext', { y: 20, opacity: 0, duration: 0.7 }, '-=0.5')
 .from('.hero-cta', { y: 20, opacity: 0, duration: 0.6 }, '-=0.4')
 .from('.hero-image', { x: 60, opacity: 0, duration: 1.0 }, '-=1.0')
```

### SCROLL-TRIGGERED SECTIONS:

Each uses ScrollTrigger with whileInView equivalent:

#### Features section:

```
gsap.from('.feature-card', { y: 50, opacity: 0, stagger: 0.1, duration: 0.8, scrollTrigger
: { trigger: '.features', start: 'top 80%' } });
```

#### Stats section:

```
gsap.from('.stat-number', { textContent: 0, duration: 2, snap: { textContent: 1 }, scrollT
rigger: { ... } });
```

### HOVER MICRO-ANIMATIONS:

- Nav links: underline width 0→100%, 0.2s on hover
- Cards: translateY -4px, shadow deepen, 0.25s ease
- Buttons: scale 1.02, 0.15s
- Images in cards: scale 1.04, 0.4s ease (slow to feel luxurious)

### TRANSITION CURVE:

Use [0.16, 1, 0.3, 1] (expo out) for all major reveals  
Use [0.4, 0, 0.2, 1] for micro-interactions  
Use spring for interactive elements (buttons, toggles)

## CHAPTER 6

# HOVER & CURSOR FX

10 prompts in this chapter

**PROMPT 116**

## Image Reveal on Text Hover

Tier: Advanced · Stack: React + Framer Motion

---

Build a navigation or list where hovering each item reveals a large preview image.

**ITEM LIST:**

Item 1: "[TITLE 1]" → shows [IMAGE 1 URL]  
Item 2: "[TITLE 2]" → shows [IMAGE 2 URL]  
Item 3: "[TITLE 3]" → shows [IMAGE 3 URL]  
Item 4: "[TITLE 4]" → shows [IMAGE 4 URL]  
Item 5: "[TITLE 5]" → shows [IMAGE 5 URL]

**IMAGE REVEAL:**

On hover over item: large image appears (400-600px wide)  
Position: follows cursor or fixed position (choose one)

**Option A (cursor-following):**

Image positioned at cursor, offset 20px  
Follows with lerp 0.1 (smooth lag)  
Scale: 0.9→1, opacity: 0→1, 0.3s enter

**Option B (fixed panel):**

Image appears in right half of section  
AnimatePresence: exit/enter with opacity + y:10 transition

**IMAGE STYLE:**

- Rounded corners: 12-16px
- Box shadow: 0 20px 60px rgba(0,0,0,0.3)
- Aspect ratio: [16/9 or 4/3 or 1/1]

**TEXT ITEMS:**

- Large text: font-size: clamp(2rem, 5vw, 4rem)
- Font: [DISPLAY FONT] or just bold sans
- Default: [MUTED COLOR], scale: 1
- Hovered: [BRIGHT COLOR], scale: 1.02
- Other items when one is hovered: opacity: 0.3 (desaturate siblings)

TRANSITION: 0.2s all sibling opacity changes (smooth dimming)

COUNTER: "[01]" "[02]" etc. small number before each item

SECTION LAYOUT: full-width list, padding: 80px 10%

BACKGROUND: [DARK or LIGHT BG]

**PROMPT 117**

## Magnetic Button

Tier: Advanced · Stack: React + rAF

---

Build a magnetic button component for [BRAND NAME] that attracts the cursor within a defined radius.

#### MAGNETIC BEHAVIOR:

- Button: "[CTA TEXT]", pill shape, [BUTTON BG], [BUTTON TEXT COLOR]
- Magnetic zone radius: [RADIUS e.g. 80px] around button edges
- When cursor within zone:

```
dx = mouseX - buttonCenterX
dy = mouseY - buttonCenterY
distance = Math.hypot(dx, dy)
force = 1 - distance / radius
button.translateX += dx * force * 0.35
button.translateY += dy * force * 0.35
Updated via requestAnimationFrame
```

- When cursor exits zone:
- Spring back: button translates back to 0,0  
Lerp: position  $\times$  0.85 per frame (gradual spring)

#### TEXT PARALLAX inside button:

Button text moves in opposite direction of button:  

```
text.translateX = -buttonX $\times$ 0.25
text.translateY = -buttonY $\times$ 0.25
```

  
Creates floating text illusion

#### HOVER EXTRAS:

- Button bg color brightens or shifts on hover
- Scale: 1.05 when cursor in zone
- Border glow: box-shadow grows

#### APPLY TO:

Primary CTA: "[PRIMARY CTA TEXT]"  
"[CONTACT / CONNECT]" link  
Any hero CTA that needs premium feel

#### MULTIPLE MAGNETIC ELEMENTS:

Each button handles its own state independently  
No interference between magnetic zones

DISABLE ON MOBILE: `matchMedia('(hover: hover)').matches` check

#### PROMPT 118

### Hover Card Flip

Tier: Starter · Stack: CSS 3D

---

Build a team/product card with a hover flip animation for [BRAND NAME].

#### CARDS ([NUMBER] cards):

##### Card 1:

FRONT: [PERSON/PRODUCT IMAGE URL], "[NAME 1]", "[TITLE/ROLE 1]"  
BACK: "[BIO/DESCRIPTION 1 – 2-3 sentences]", "[LINKEDIN or CTA LINK]"

##### Card 2:

FRONT: [IMAGE 2], "[NAME 2]", "[TITLE 2]"  
BACK: "[BIO 2]", "[LINK 2]"

[Continue for all cards...]

**FLIP MECHANICS:**

- Outer container: perspective: 1000px
- Card: transform-style: preserve-3d, transition: transform 0.6s cubic-bezier(0.4,0,0.2,1)
- Hover: rotateY(180deg)
- Front: backface-visibility: hidden
- Back: rotateY(180deg), backface-visibility: hidden (pre-flipped, invisible until card flips)

**FRONT FACE:**

- [IMAGE] full-height, object-cover
- Bottom info bar (gradient overlay): "[NAME]", "[ROLE]"

**BACK FACE:**

- Background: [BACK BG COLOR e.g. dark, brand color, or gradient]
- All text white
- "[NAME]" heading
- "[ROLE/TITLE]"
- "[BIO]" text-sm
- "[CTA BUTTON or LINK]"
- Optional: social icons

CARD DIMENSIONS: [WIDTH e.g. 280px × HEIGHT e.g. 380px], border-radius: 16px

GRID: auto-fill minmax(260px, 1fr)

MOBILE: Touch: tap to flip, tap again to flip back (toggle with JS)

**PROMPT 119****Tilt & Glare Interactive Cards**

Tier: Advanced · Stack: React + mouse events

---

Build interactive tilt+glare cards for [BRAND NAME]'s [PRODUCT SHOWCASE / FEATURE SECTION].

**TILT CARD COMPONENT:**

On mouse enter → start tracking

On mouse move:

```
const rect = card.getBoundingClientRect();
const x = (event.clientX - rect.left) / rect.width; // 0-1
const y = (event.clientY - rect.top) / rect.height; // 0-1
const tiltX = (y - 0.5) * [MAX_TILT e.g. 20]; // degrees
const tiltY = (x - 0.5) * -[MAX_TILT];
card.style.transform = `perspective(1000px) rotateX(${tiltX}deg) rotateY(${tiltY}deg) scale(1.02)`;
```

On mouse leave:

```
card.style.transform = 'perspective(1000px) rotateX(0) rotateY(0) scale(1)';
(smooth via CSS transition: transform 0.5s ease)
```

**GLARE EFFECT:**

- Pseudo-element ::after on card
- Background: radial-gradient(circle at [x]% [y]%, rgba(255,255,255,[GLARE\_OPACITY e.g. 0.15]) 0%, transparent 60%)
- x%, y% update with mouse position within card
- Opacity: 0 when not hovering, [GLARE\_OPACITY] on hover

**CARD LAYERS (depth via translateZ):**

- Background: translateZ(0)
- Card content: translateZ(20px)



```

- Icon/image: translateZ(40px)
- Floating badge: translateZ(60px)

CARDS ([NUMBER]):
Card 1: "[FEATURE/PRODUCT 1]" - icon [ICON 1], description "[DESC 1]", badge "[BADGE 1]"
Card 2: "[FEATURE/PRODUCT 2]" - icon [ICON 2], description "[DESC 2]"
[Continue...]

GRID: 3-column (desktop), 2-column (tablet), 1-column (mobile - no tilt on mobile)
STYLE: [CARD BG], border: 1px solid [BORDER], border-radius: 20px, padding: 28px

```

**PROMPT 120****Cursor Trail Effect**

Tier: Advanced · Stack: Canvas or DOM

---

Build a cursor trail effect for [BRAND NAME]'s creative/artistic website.

TRAIL TYPES (choose one):

A - DOT TRAIL:

- Array of 20 trail dots, each smaller and more transparent than the previous
- On mouse move: shift array, new position at front
- Each dot rendered at previous positions with decreasing opacity
- Dots: [TRAIL COLOR], size: 8px→2px along trail
- Update: 60fps RAF

B - RIBBON TRAIL:

- SVG <path> that follows cursor
- New point added on each move, path interpolated (smooth curves)
- Old points fade: path strokeDashoffset erases from tail
- Width varies (wider at cursor, thinner at tail)
- Color: [TRAIL GRADIENT from RECENT to OLD]

C - PARTICLE BURST:

- On each mouse move: emit 2-3 particles at cursor position
- Particles: small [ACCENT COLOR] dots, fly outward, fade, shrink
- Each particle: random direction, speed 2-5px/frame, life 0.5-1s

D - BRAND SYMBOLS:

- Instead of dots: brand emojis or symbols appear along trail: "[SYMBOL e.g. ♠ or ♦ or leaf or custom SVG]"
- Appear at cursor position, scale in, float up, fade out
- Stagger creation: 1 per 50px of mouse movement

CURSOR: hide native (cursor: none), replace with main cursor element

MOBILE: Disable (no mouse on mobile touch screens)

PERFORMANCE: Limit trail elements; recycle DOM nodes or use canvas for smooth 60fps

**PROMPT 121****Parallax Image on Hover**

Tier: Starter · Stack: CSS + JS

---

Build a hover parallax effect for image sections on [BRAND NAME]'s site.

PARALLAX IMAGE CARDS:

```

When hovering over a card:
- Card background image shifts slightly in the direction of the cursor
- Opposite direction shift of card content text (counter-parallax)
- Creates a "window into a scene" feeling

IMPLEMENTATION:
card.addEventListener('mousemove', e => {
const rect = card.getBoundingClientRect();
const xPercent = (e.clientX - rect.left) / rect.width - 0.5; // -0.5 to 0.5
const yPercent = (e.clientY - rect.top) / rect.height - 0.5;

// Image moves with cursor (follows)
cardImage.style.transform = `translate(${xPercent * 20}px, ${yPercent * 20}px) scale(1.1)`;

// Text moves opposite to cursor (counter-parallax)
cardText.style.transform = `translate(${xPercent * -8}px, ${yPercent * -8}px)`;
});
card.addEventListener('mouseleave', () => {
cardImage.style.transform = 'translate(0,0) scale(1.0)';
cardText.style.transform = 'translate(0,0)';
});

CSS TRANSITION on these elements: transform 0.1s ease (fast for responsiveness)
IMAGE: overflow: hidden on card, scale(1.1) on image even at rest – gives room to shift without showing edges

CARDS ([NUMBER]):
Card 1: bg [IMAGE 1 URL], "[TITLE 1]", "[SUBTITLE 1]"
Card 2: bg [IMAGE 2 URL], "[TITLE 2]", "[SUBTITLE 2]"
[Continue...]

CARD SIZE: [DIMENSIONS e.g. 380×280px or aspect-ratio: 4/3]
GRID: [LAYOUT]
MOBILE: Disable parallax, static object-cover image

```

**PROMPT 122****Link Hover with Preview Image Bubble**

Tier: Advanced · Stack: React + Framer Motion

---

Build a navigation system for [BRAND NAME] where hovering links shows a floating preview bubble.

**LINKS:**

```

Link 1: "[LINK LABEL 1]" → href: "[URL 1]" → preview: [PREVIEW IMAGE URL 1]
Link 2: "[LINK LABEL 2]" → href: "[URL 2]" → preview: [PREVIEW IMAGE URL 2]
Link 3: "[LINK LABEL 3]" → href: "[URL 3]" → preview: [PREVIEW IMAGE URL 3]
Link 4: "[LINK LABEL 4]" → href: "[URL 4]" → preview: [PREVIEW IMAGE URL 4]
Link 5: "[LINK LABEL 5]" → href: "[URL 5]" → preview: [PREVIEW IMAGE URL 5]

```

**PREVIEW BUBBLE:**

```

- Appears above or beside hovered link (auto-position to stay in viewport)
- Size: [DIMENSIONS e.g. 280×180px]
- Rounded corners: 12px
- Box shadow: 0 20px 60px rgba(0,0,0,0.25)
- Image: object-cover, slight zoom on appear (scale 1.05→1 as bubble opens)

```

**BUBBLE ANIMATION:**

```
Enter: { opacity: 0, scale: 0.9, y: 10 } → { opacity: 1, scale: 1, y: 0 }, 0.25s spring
Exit: { opacity: 0, scale: 0.95, y: 5 }, 0.2s
```

BUBBLE FOLLOWS CURSOR (option):

Instead of fixed position beside link: bubble follows mouse with lerp 0.1  
Stays visible while cursor is on link area

LINK TEXT ANIMATION on hover:

- Underline: grows from 0→100% from left
- OR text slides up, duplicate text slides up into view from below (shutter effect)
- OR color shifts, letter-spacing increases slightly

TRANSITION BETWEEN LINKS:

When moving quickly from link 1 to link 2:

- Image cross-fades (no disappear → reappear)
- Framer Motion layoutId on the image element handles this automatically

STYLE: [NAVIGATION STYLE – minimal, navbar, sidebar, footer nav]

## PROMPT 123

# Video Hover Reveal

Tier: Advanced · Stack: React

---

Build a project/work gallery for [BRAND NAME] where hovering each card reveals a video pre view.

CARDS ([NUMBER e.g. 6] cards):

Card 1: Still image [IMAGE URL 1], title "[PROJECT 1]", category "[CATEGORY 1]"  
Hover video: [VIDEO URL 1] – short loop, no audio  
Card 2: Still image [IMAGE URL 2], title "[PROJECT 2]", category "[CATEGORY 2]"  
Hover video: [VIDEO URL 2]  
[Continue for all cards...]

HOVER BEHAVIOR:

On mouse enter:

- Video element (hidden behind image) begins playing: `video.play()`
- Video fades in: `opacity 0→1, 0.3s`
- Still image fades out: `opacity 1→0, 0.3s`

On mouse leave:

- Image fades back in
- Video pauses and resets: `video.pause(); video.currentTime = 0;`

VIDEO ELEMENT:

- `autoplay: false` initially (`play()` called on hover)
- `muted, playsInline, loop`
- `preload: "metadata"` (avoid loading all videos on page load)
- On hover: `preload` changes to `"auto"` then `play`

CARD DESIGN:

- Aspect ratio: [16/9 or 4/3]
- Overflow: `hidden`, `border-radius: 16px`
- Bottom info bar: "[PROJECT TITLE]" + "[CATEGORY]" + year
- Info bar: always visible OR appears on hover (choose)

GRID: [2-column or 3-column], gap: [GAP], masonry optional

HOVER OVERLAY (in addition to video):

- "[VIEW PROJECT →]" text + icon appears, centered, on hover

- White text, backdrop-blur-sm background

MOBILE: No video hover (touch devices); tap to go to project page

#### PROMPT 124

### Hover-Triggered Particle Burst

Tier: Advanced · Stack: Canvas + JS

---

Build particle burst effects that trigger when hovering over specific elements for [BRAND NAME].

#### TRIGGER ELEMENTS:

Apply to: [CTA BUTTONS / NAVIGATION LINKS / FEATURE ICONS / SECTION HEADINGS]

#### PARTICLE BURST on hover:

On mouseenter:

- Emit N=[10-20] particles from element center (or from mouse position)
- Each particle: {x, y, vx: random ±3, vy: random -5 to -1, life: 0.8-1.2s, size: 2-5px, color: [PARTICLE COLOR]}
- Physics per frame: vx \*= 0.95, vy += 0.1 (gravity), life -= delta
- Render: draw circle at x,y, opacity = life / maxLife
- Remove when life ≤ 0

#### CANVAS OVERLAY:

- Full-page canvas, position: fixed, z-index: 9998, pointer-events: none
- Transparent except for particles

#### PARTICLE VARIETIES:

- A – Sparkle: star-shaped (4-6 lines from center, 3-4px), [GOLD or ACCENT COLOR]
- B – Dots: small circles, [BRAND COLOR], spread upward
- C – Confetti: small rectangles, rotated randomly, multiple colors
- D – Brand color burst: [PRIMARY] and [SECONDARY] colors mixed

#### CONTINUOUS HOVER (vs one-shot):

Option A: Burst once on mouseenter, stops

Option B: Continuous emission while hovering (emit 2-3 particles per frame)

#### ON CLICK (bonus):

Bigger burst: N=30 particles, faster velocities, multiple colors → celebration feel

#### ELEMENT VISUAL CHANGE on hover (separate from particles):

- Standard hover CSS (scale, color, etc.) applies normally
- Particles are the bonus layer

MOBILE: Touch creates one-shot burst on touchstart

#### PROMPT 125

### Smooth Underline Animation System

Tier: Starter · Stack: CSS

---

Build a complete hover underline animation system for [BRAND NAME]'s typography.

#### UNDERLINE VARIANTS:

A – SLIDE IN FROM LEFT:

.underline-left {

```
position: relative;
}
.underline-left::after {
content: '';
position: absolute; bottom: -2px; left: 0;
width: 100%; height: 2px;
background: [UNDERLINE COLOR];
transform: scaleX(0); transform-origin: left;
transition: transform 0.3s cubic-bezier(0.4,0,0.2,1);
}
.underline-left:hover::after { transform: scaleX(1); }
```

#### B — EXPAND FROM CENTER:

Same but transform-origin: center

#### C — DRAW AND ERASE (two-color):

On hover: first color draws in (scaleX 0→1, origin left)

On leave: second color draws in from right (scaleX 1→0, origin right, then new line 0→1 from left)

Advanced: gives feeling of "erasing old and writing new"

#### D — THICK UNDERLINE REVEAL BELOW:

Underline is 6-8px, pushes text up slightly on hover (translateY -2px)

Bold statement links

#### E — HIGHLIGHT SWEEP:

::before pseudo: solid [HIGHLIGHT COLOR]/20, full-width × full-height, scaleX 0→1 on hover

Text appears highlighted, not underlined

#### APPLY TO:

- Nav links: variant B (center expand)
- Body text links: variant A (slide from left)
- CTA text links: variant D (thick underline)
- Card titles (hover): variant E (highlight)

COLOR: [UNDERLINE COLOR e.g. brand accent, or same as text for subtle]

HEIGHT: 1px (nav), 2px (body links), 6px (thick), 100% height (highlight)

## CHAPTER 7

# PHYSICS & MOTION

15 prompts in this chapter

**PROMPT 126**

## Spring Physics UI Components

Tier: Advanced · Stack: React + Framer Motion

---

Build a set of UI components for [BRAND NAME] that all use spring physics for a natural, a live feel.

**SPRING PHYSICS SYSTEM:**

Base spring config: { type: 'spring', stiffness: 300, damping: 25 }

Bouncier: { stiffness: 500, damping: 20 }

Slow/heavy: { stiffness: 150, damping: 30 }

**COMPONENTS:****1. SPRING MODAL:**

- Opens: scale 0.8→1, opacity 0→1, spring { stiffness: 400, damping: 28 }
- Closes: scale 1→0.9, opacity 1→0, fast { stiffness: 500, damping: 35 }
- Overlay: opacity 0→0.5, 0.3s linear

**2. SPRING DRAWER (mobile):**

- Slides from bottom: y: 100%→0, spring { stiffness: 300, damping: 30 }
- Drag to dismiss: if drag > 40% height, complete dismiss

**3. SPRING TOOLTIP:**

- On hover: scale 0→1, origin: bottom, spring bouncier config
- Delay: 0.2s before appearing (avoids flashing on quick passes)
- Arrow flips based on available space

**4. SPRING ACCORDION:**

- Height: auto animated, spring
- Content: fade + translateY 8→0, 0.1s delay after height starts expanding

**5. SPRING BUTTON:**

- Press: scale 0.95, damping: 10 (snappy)
- Release: scale 1, spring { stiffness: 600, damping: 20 } (slight overshoot)
- Hover: scale 1.04, slow spring

**6. SPRING SELECT DROPDOWN:**

- Appear: scaleY 0→1, origin: top, opacity 0→1
- Items stagger in: 0.03s between
- Active item: background slides to it (layoutId smooth spring)

---

**PROMPT 127**

## Drag and Drop Kanban with Animations

Tier: Advanced · Stack: React + dnd-kit + Framer Motion

Build an animated Kanban board for [BRAND NAME]'s [PROJECT MANAGEMENT / WORKFLOW / PRODUCT ].

COLUMNS ([NUMBER e.g. 3]):

Column 1: "[STATUS 1 e.g. To Do]" – [COLUMN COLOR 1]

Column 2: "[STATUS 2 e.g. In Progress]" – [COLUMN COLOR 2]

Column 3: "[STATUS 3 e.g. Done]" – [COLUMN COLOR 3]

INITIAL CARDS:

Column 1: "[TASK 1]", "[TASK 2]", "[TASK 3]"

Column 2: "[TASK 4]", "[TASK 5]"

Column 3: "[TASK 6]", "[TASK 7]"

DND-KIT SETUP:

useSensors: PointerSensor, KeyboardSensor

DndContext: onDragStart, onDragOver, onDragEnd handlers

SortableContext per column: vertical list strategy

ANIMATIONS:

Drag start: card lifts (scale 1.04, shadow deepens, rotate  $\pm 1.5\text{deg}$  for personality)

Drag over column: column border brightens, drop zone highlights

Drop: card spring-settles to new position, other cards shuffle with spring

Drag cancel: card springs back to origin

FRAMER MOTION + DND:

AnimatePresence on card list for add/remove animations

Layout animations on all cards (layout prop) – smooth reordering

CARD DESIGN:

- Title: "[TASK TITLE]"
- Priority badge: "[HIGH/MED/LOW]"
- Assignee avatar: initials circle
- Due date: "[DATE]"
- Drag handle: ■ icon, left side

COLUMN HEADER:

"[STATUS]" label + card count badge "[N]"

" + Add task" button at bottom of column

EMPTY STATE:

"Drop tasks here" placeholder card (dashed border, animated arrow pointing down)

## PROMPT 128

# Elastic Rope / String Effect

Tier: Advanced · Stack: Canvas + physics

---

Build an elastic rope/string physics simulation for [BRAND NAME]'s interactive section.

ROPE SYSTEM:

- Rope: 20-30 segments (chain of connected points)
- First point: anchored (fixed position) – top of rope
- Each point: {x, y, prevX, prevY} (Verlet integration)  
 $\text{nextX} = x + (x - \text{prevX}) * \text{damping} + \text{gravity.x} * dt^2$   
 $\text{nextY} = y + (y - \text{prevY}) * \text{damping} + \text{gravity.y} * dt^2$
- Constraints: maintain fixed distance between adjacent points (apply iteratively: 3-5 passes)

INTERACTION:

- End of rope (last point): follows mouse with spring lerp (0.15)

```
OR: click and drag to grab rope, drag middle sections
- Rope responds to being pulled, oscillates naturally

GRAVITY:
- Default: downward gravity (0, 0.3)
- Can modify: wind effect (gravity.x oscillates), zero-g (0, 0), upward gravity for bubble effect

RENDERING:
Method A – Canvas bezier curves:
ctx.beginPath(); ctx.moveTo(points[0].x, points[0].y);
for segments: ctx.quadraticCurveTo(midX, midY, nextX, nextY)
Smooth curve through all points

Stroke: gradient along rope – [COLOR 1] → [COLOR 2]
strokeWidth: 3px, lineCap: 'round'

Method B – Rendered circles as beads:
Draw a circle at each point, smaller spacing for dense bead effect

MULTIPLE ROPES (optional):
3-5 ropes arranged as decorative border, fringe, or abstract composition

CANVAS: full section background or contained element
USE FOR: decorative background element, interactive section divider, loading animation
```

### PROMPT 129

## Confetti Celebration on Action

Tier: Starter · Stack: canvas-confetti library

---

Build a confetti explosion for [BRAND NAME]'s success/celebration moments.

#### TRIGGER SCENARIOS:

1. CTA button click: "[CTA BUTTON LABEL]"
2. Form submission success
3. Milestone reached: "[MILESTONE e.g. subscription, purchase, signup]"
4. Counter reaching target number

#### CONFETTI SYSTEM (using canvas-confetti or custom):

```
import confetti from 'canvas-confetti';
```

#### CONFETTI STYLES:

##### A – EXPLOSION (single burst from button):

```
confetti({
 particleCount: 150,
 spread: 70,
 origin: { x: buttonX / window.innerWidth, y: buttonY / window.innerHeight },
 colors: ['[COLOR 1]', '[COLOR 2]', '[COLOR 3]', '[COLOR 4]'],
 ticks: 300
});
```

##### B – SIDE CANNONS (theatrical):

```
const end = Date.now() + 3000;
(function frame() {
 confetti({ particleCount: 5, angle: 60, spread: 55, origin: { x: 0 } });
 confetti({ particleCount: 5, angle: 120, spread: 55, origin: { x: 1 } });
 if (Date.now() < end) requestAnimationFrame(frame);
});
```



```

})();

C – SCHOOL PRIDE (falling from top):
confetti({ particleCount: 100, startVelocity: 30, spread: 360, origin: { y: 0 } });

PARTICLE SHAPES:
Default: squares and circles
Custom: star shapes, emojis, brand initials
confetti({ shapes: ['circle', 'square'], scalar: 1.2 })

COLORS: [BRAND COLORS e.g. ['#ff6b35', '#ffd700', '#ff1744', '#7c4dff']]

CLEANUP: Confetti fades naturally (ticks parameter), no manual removal needed

COMPANION: Show a toast/modal: "[CELEBRATION MESSAGE]" after confetti launches

```

**PROMPT 130****Liquid Button Morph**

Tier: Flagship · Stack: React + GSAP or SVG

---

```

Build a button with a liquid morphing blob background for [BRAND NAME].

BUTTON DESIGN:
Text: "[BUTTON TEXT]"
Normal state: pill-shaped, [BUTTON COLOR], white text

LIQUID BLOB (SVG path behind button text):
SVG path = blob shape that matches button dimensions roughly
Multiple morph shapes ready (3-4 alternative blob paths, slightly irregular)

HOVER ANIMATION:
Phase 1 (0-0.2s): blob begins distorting – vertices of the polygon shift
Phase 2 (0.2-0.4s): blob expands slightly, morphs through Shape 2
Phase 3 (0.4s+): settles into new form, oscillates slightly

IMPLEMENTATION:
const blobPaths = [
 'M44,24 C58,10 72,10 76,24 C80,38 80,58 64,68 C48,78 20,78 12,64 C4,50 4,30 20,20 Z',
 'M40,20 C56,6 74,14 78,28 C82,42 76,62 60,70 C44,78 18,74 10,58 C2,42 8,26 20,20 Z',
 // ... more shapes
];

gsap.to('#blob-path', {
 morphSVG: blobPaths[Math.floor(Math.random() * blobPaths.length)],
 duration: 0.4, ease: 'power2.out'
});

CLICK ANIMATION:
- Blob squishes (scaleX × 1.3, scaleY × 0.7), then springs back
- spring: { stiffness: 600, damping: 15 }

COLORS:
- Default blob: [BUTTON COLOR]
- Hover blob: slightly lighter/brighter [HOVER COLOR]
- Click: flash to white then back

SIZE: adapts to button text – SVG viewBox scales with container

```

## PROMPT 131

## Physics Bouncing Nav Items

Tier: Advanced · Stack: Matter.js

---

Build a physics-based navigation for [BRAND NAME] where nav items fall and bounce.

## NAV ITEMS:

"[NAV ITEM 1]" · "[NAV ITEM 2]" · "[NAV ITEM 3]" · "[NAV ITEM 4]" · "[NAV ITEM 5]"

## PHYSICS SCENE:

- Matter.js engine + renderer
- Nav items as text labels rendered in canvas (not DOM)
- Each item is a rounded rectangle body
- Rendered over the hero section

## INITIAL DROP:

On page load: items fall from above, each from a slightly different x position

Physics: gravity 1, restitution 0.6, friction 0.2

After bouncing 2-3 times, items settle in their "natural" nav position (from left to right, roughly)

## SETTLING OVERRIDE:

After 2 seconds of physics simulation, gradually apply positional constraints:

Items glide to their correct horizontal positions while retaining some bounce

Final state looks like a normal nav but with organic settling motion

## ON HOVER:

Hovering an item: apply upward impulse – item pops up, falls back down

Body.applyForce(item, center, { x: 0, y: -0.005 })

## ON CLICK:

Item spins (applyTorque) then goes to destination page

## VISUAL:

Text rendered at physics body position each frame

Background: [NAV BG] (transparent over hero)

Text: [NAV TEXT COLOR]

Active item: [ACCENT COLOR], slightly heavier body (falls faster, more satisfying)

MOBILE: Standard DOM nav (disable physics on mobile)

## PROMPT 132

## Scroll-Driven Rotation

Tier: Advanced · Stack: GSAP ScrollTrigger

---

Build a section for [BRAND NAME] where a central element slowly rotates as the user scrolls.

## ROTATING ELEMENT:

[CHOOSE ONE]:

A: Circular text label: "[YOUR CIRCULAR TEXT]" on an SVG circle path

Text on path: <textPath href="#circle"> – rotates with scroll

B: Radial menu or icon wheel: 6-8 icons/items arranged in a circle

C: Product image or 3D object

D: Large decorative letter or symbol from brand

## SCROLL ROTATION:

```

GSAP: gsap.to('.rotate-element', {
 rotation: 360,
 ease: 'none',
 scrollTrigger: { trigger: section, scrub: 1, start: 'top bottom', end: 'bottom top' }
});
One full rotation over the height of the scroll section

CENTER CONTENT (doesn't rotate):
- "[SECTION HEADLINE]"
- "[SUBTEXT]"
- "[CTA]"
Centered inside/beside the rotating element (depends on layout)

LAYOUT OPTIONS:
A: Rotating ring around static content (ring is the frame)
B: Rotating element on left, text on right
C: Rotating element as background watermark behind text

ADDITIONAL ELEMENTS:
- "[SMALL LABELS]" at each rotation stop (like clock positions) – don't rotate
- On reaching each label position (scroll %): highlight that label

SECTION HEIGHT: 200vh (gives full rotation)
COLORS: rotating element [COLOR], center text [COLOR], section bg [COLOR]

```

**PROMPT 133****Morphing Shape Navigation**

Tier: Flagship · Stack: React + GSAP MorphSVG

---

Build a creative navigation system for [BRAND NAME] where clicking nav items morphs the page shape.

**CONCEPT:**

Each nav link corresponds to a full-page background shape.

Clicking a link: the background blob morphs into a new shape associated with that section.

**SHAPES:**

Home: [SHAPE DESCRIPTION e.g. large circle, centered]

About: [SHAPE DESCRIPTION e.g. horizontal bar across center]

Work: [SHAPE DESCRIPTION e.g. diagonal polygon]

Contact: [SHAPE DESCRIPTION e.g. bottom half fill]

Each shape: SVG path covering a portion of the screen in [BRAND COLOR]

**MORPH ANIMATION (GSAP MorphSVG):**

On nav click:

```

gsap.to('#bg-shape', {
 morphSVG: shapes[targetSection],
 duration: 0.7,
 ease: 'power3.inOut'
});

```

Content of previous section fades out, new section content fades in

**NAVIGATION:**

- Links fixed, z-index above the shape
- Each link: "[LINK LABEL]" + small indicator (dot, number, icon)
- Active link: [ACCENT or INVERT COLOR]

**SECTION CONTENT:**

Each section: headline, subtext, relevant imagery

All positioned to work with the current shape (text avoids shape area or appears inside it)

**BACKGROUND:**

Body bg: [COLOR 1] – shape is [COLOR 2]

On shape hover: shape slightly expands/jiggles (tempts user to click)

MOBILE: Simplified – no morphing, standard section scroll with color transitions

**PROMPT 134****Gravity-Aware Elements**

Tier: Flagship · Stack: React + custom physics

---

Build a section for [BRAND NAME] where UI elements respond to device tilt (mobile) or mouse gravity (desktop).

**DESKTOP (MOUSE AS GRAVITY):**

- Gravity direction points toward cursor position
- All physics elements accelerate toward cursor, bounce off walls
- Creates "pouring" or "orbiting" behavior

**MOBILE (DEVICE ORIENTATION):**

- Tilt device left/right: gravity pulls elements that direction
- Forward/back: elements shift up/down
- Uses DeviceOrientationEvent: gamma (left/right) and beta (forward/back)

**PHYSICS ELEMENTS:**

[DESCRIBE ELEMENTS: tag pills / icon circles / logo pieces / text chunks / product images]

- [ELEMENT 1]: size [SIZE], content "[CONTENT]", [ELEMENT COLOR]
- [ELEMENT 2]: size [SIZE], content "[CONTENT]"

[Continue for all elements...]

**PHYSICS:**

Verlet integration or euler:

$vx += gravityX * dt; vy += gravityY * dt;$

$x += vx * dt; y += vy * dt;$

$vx *= 0.98; vy *= 0.98;$  (friction)

Walls: reverse velocity on bounce, multiply by restitution 0.7

**RENDERING:**

DOM elements (CSS transforms updated per frame in rAF)

OR canvas rendering

**SCENE BOUNDS:**

Fixed container: [SECTION DIMENSIONS]

Elements bounce within these bounds

**INITIAL STATE:**

Elements arranged in a visually intentional starting position

After 0.5s: physics activates, gravity kicks in – elements start moving

**STATIC TEXT (doesn't move):**

"[HEADLINE]" "[SUBTEXT]" "[CTA]" fixed positioned, above physics elements

## PROMPT 135

## Fluid Simulation Section

Tier: Flagship · Stack: WebGL + GLSL

---

Build a real-time fluid simulation section for [BRAND NAME] using WebGL.

**FLUID SIMULATION:**

Based on Jos Stam's "Real-Time Fluid Dynamics for Games" algorithm:

- Velocity field (u, v) and density field
- Diffusion, advection, and pressure projection steps per frame
- Grid resolution: [128×128 or 256×256] (higher = better quality, slower)

**INTERACTION:**

- Mouse drag: inject velocity into fluid at cursor position
- Velocity injection: add force in drag direction at cursor location
- Color injection: add [BRAND COLOR] density at cursor position
- Without mouse: automated injection points at [2-3 positions], inject in sine pattern

**VISUAL RENDERING:**

- Each cell's density mapped to color: 0→[DARK COLOR], 1→[BRIGHT COLOR]
- OR: velocity magnitude mapped to color (fast=bright)
- Render to fullscreen quad via WebGL texture

**POST-PROCESSING:**

- Bloom: bright areas glow
- Color grading: push to [BRAND COLOR PALETTE]

BACKGROUND: #000 or [DEEP DARK COLOR]

CONTENT ABOVE: "[HEADLINE]", "[SUBTEXT]", "[CTA]" – white text, z-index above canvas

**PERFORMANCE:**

- Computation on GPU (vertex/fragment shaders)
- Downscale canvas resolution for speed: CSS scale up via canvas width/height vs CSS dimensions
- Mobile: reduce to 64×64 grid or static fallback

USE FOR: creative agency, AI/tech company, experimental brand

## PROMPT 136

## Elastic Border Animation

Tier: Advanced · Stack: React + Framer Motion or GSAP

---

Build interactive elastic border effects for buttons and cards on [BRAND NAME]'s site.

**ELASTIC BORDER EFFECT:**

When cursor approaches a bordered element (button, card, input):

- Border appears to stretch toward the cursor (elastic pull)
- Border segments closest to cursor expand outward
- Gives the element "personality" – it reaches toward you

**IMPLEMENTATION (SVG border on element):**

- Replace CSS border with an SVG stroke drawn around the element path
  - On mouse move near element: control points of the SVG path shift toward cursor
- Using SVG cubic bezier: M[corner] C[cp1 shifted toward cursor] [cp2] [next corner]
- The control points creating the elastic "pull" toward cursor

**SIMPLER CSS APPROACH (pseudoelements):**

- 4 edge div pseudo-elements (top, right, bottom, left)
- On mouse approach: each edge scales in direction of cursor
- left edge on cursor near left:  $\text{scaleX } 1 \rightarrow 1.3$ ,  $\text{skewY } [\text{angle}]$

Creates an approximation of elastic pull

**APPLY TO:**

1. Primary CTA button: "[CTA TEXT]" – border stretches toward cursor within 50px radius
2. Feature cards: subtle elastic when cursor near card edge
3. Input fields: border "reaches up" when cursor above field

**COLORS:**

Elastic border: [ELASTIC COLOR] – could be gradient that shifts  
 Default border: thinner, [BORDER COLOR]  
 On hover: elastic activates

PERFORMANCE: rAF loop for smooth updates, limit calculations to visible elements

**PROMPT 137****3D Scroll Depth Scene**

Tier: Flagship · Stack: Three.js + GSAP ScrollTrigger

---

Build a Three.js scene for [BRAND NAME] where scrolling moves the camera through 3D space.

**SCENE CONTENT:**

A 3D world relevant to [BRAND THEME]:

- Option A: Flying through tunnel of floating branded elements
- Option B: Walking through a 3D space/room
- Option C: Zooming through abstract geometry
- Option D: Space travel through particles/stars

**CAMERA PATH:**

Define camera waypoints: [position + lookAt] pairs  
 Scroll moves camera along a spline through these waypoints

**GSAP + Three.js:**

```
gsap.to(cameraPosition, {
 x: waypoints[nextIndex].x, y: waypoints[nextIndex].y, z: waypoints[nextIndex].z,
 ease: 'none',
 scrollTrigger: { trigger: '#3d-section', scrub: 1.5 }
});
camera.lookAt(lookAtTarget); // Updated in animation loop
```

**SCENE OBJECTS:**

- [DESCRIBE OBJECTS floating in the scene]
- Each: simple geometry, [MATERIAL e.g. wireframe, metallic, glowing]
- Arranged at interesting positions along the camera path

**LIGHTING:**

- Ambient: low, [AMBIENT COLOR]
- Point lights at key scene positions
- Objects near camera light up (optional: distance-based opacity)

SECTION HEIGHT: 400-600vh

**PERFORMANCE:**

- frustumCulling: true (default) – Three.js only renders visible objects
- Instancing for repeated objects
- pixelRatio: Math.min(devicePixelRatio, 2)

MOBILE: Static Three.js scene with subtle auto-rotate (no scroll scrub – too heavy)

### PROMPT 138

## Ink Bleed Text Reveal

Tier: Advanced · Stack: Canvas + SVG filter

---

Build an ink-bleed text reveal animation for [BRAND NAME] where text appears to seep in like ink on paper.

#### EFFECT:

- Text appears as if ink is bleeding from each letterform
- Characters grow from fuzzy blobs to sharp letters
- Feels organic, handcrafted, premium

#### IMPLEMENTATION (SVG feTurbulence filter):

```
<filter id="ink">
<feTurbulence type="turbulence" baseFrequency="0.04" numOctaves="5" seed="2"/>
<feDisplacementMap in="SourceGraphic" in2="turbulence" scale="[DISTORTION_AMOUNT]" xChannelSelector="R" yChannelSelector="G"/>
</filter>
```

#### On appearance:

- DISTORTION\_AMOUNT starts high (e.g. 30) → animates to 0 over 1.2s
- Text starts at opacity 0 → 1 during first 0.3s
- As scale decreases, text "resolves" from distorted blobs to sharp characters

#### TIMING:

- Word by word: each word appears sequentially, 0.3s apart
- Each word: 1.2s to resolve

#### COLORS:

- Ink color: [DARK INK COLOR e.g. deep blue, black, brand color]
- Paper: [LIGHT BACKGROUND COLOR]
- Or invert: light ink on dark background

#### APPLY TO:

- Section headlines: "[HEADLINE 1]", "[HEADLINE 2]", "[HEADLINE 3]"
- Triggered by: page load (hero) or scroll intersection

FONT: [HANDWRITING or BOLD SERIF FONT for maximum effect]

SIZE: Large – the distortion is most visible at big text sizes

FALLBACK: Standard fade-up if SVG filters not supported

### PROMPT 139

## Kinetic Card Sort

Tier: Advanced · Stack: React + Framer Motion

---

Build a filterable project/product gallery for [BRAND NAME] with physics-influenced sorting animations.

#### ITEMS ([NUMBER] items):

```
Item 1: image [IMAGE 1], "[TITLE 1]", tags: ["[TAG A]", "[TAG B]"]
Item 2: image [IMAGE 2], "[TITLE 2]", tags: ["[TAG B]", "[TAG C]"]
Item 3: image [IMAGE 3], "[TITLE 3]", tags: ["[TAG A]", "[TAG C]"]
[Continue for all items...]
```

```

FILTER TAGS:
"All" · "[TAG A]" · "[TAG B]" · "[TAG C]" · "[TAG D]"

FILTER ANIMATION:
On tag click:
- Items that don't match: scale down (scale 0.8), opacity → 0, removed from layout
- Items that match: remain or appear
- Grid reflows to fill space
- Animation: each matching item settles into new position with spring physics
(Framer Motion layout prop handles smooth reordering automatically)

NON-MATCHING ITEM EXIT:
{ scale: 0.8, opacity: 0, filter: 'blur(4px)' }, transition spring

MATCHING ITEM ENTER (previously hidden, now matches):
{ scale: 0, opacity: 0 } → { scale: 1, opacity: 1 }, spring stagger

SHUFFLE BUTTON (optional):
Randomize order: items animate to new positions with spring
Feels like shuffling cards

ACTIVE FILTER:
Selected tag: [ACTIVE BG], [ACTIVE TEXT], scale 1.05
Others: [DEFAULT STYLE]

GRID: masonry or uniform grid — [SPECIFY]
TRANSITION: Framer Motion AnimatePresence + layout animations
MOBILE: 1 or 2 column, same filter behavior

```

**PROMPT 140****Scroll-Triggered Morphing Background**

Tier: Advanced · Stack: GSAP + CSS

---

```

Build a page for [BRAND NAME] where the background color and shape morph as the user scrolls through sections.

```

```

SECTIONS AND BACKGROUNDS:
Section 1: "[SECTION 1 CONTENT]" — bg: [COLOR 1], bg-shape: [SHAPE 1 e.g. circle top-right]
Section 2: "[SECTION 2 CONTENT]" — bg: [COLOR 2], bg-shape: [SHAPE 2 e.g. diamond center]
Section 3: "[SECTION 3 CONTENT]" — bg: [COLOR 3], bg-shape: [SHAPE 3 e.g. triangle bottom]
Section 4: "[SECTION 4 CONTENT]" — bg: [COLOR 4], bg-shape: [SHAPE 4 e.g. full fill]

```

```

BACKGROUND TRANSITIONS:
- Global background color changes smoothly between section colors via GSAP ScrollTrigger
gsap.to('body', { backgroundColor: colors[i], ease: 'none', scrollTrigger: { ... scrub: 1 } })
- SVG blob shape morphs via MorphSVG between section shapes
- Text colors also update to maintain contrast

```

```

BLOB SHAPE (fixed position, behind content):
- Large SVG shape, position: fixed, z-index: 0
- Content: position: relative, z-index: 1
- Shape morphs as user scrolls:
At 0-25% scroll: shape A
25-50%: transitions to shape B
50-75%: shape C

```



75-100%: shape D

#### CONTENT LAYOUT:

Each section: [SECTION CONTENT TYPE – e.g. centered text, split image/text, bento grid]

All sections: min-height: 100vh

#### COLOR PALETTE:

[COLOR 1], [COLOR 2], [COLOR 3], [COLOR 4] – should form a coherent story  
(e.g., light → dark progression, or complementary rotation)

#### TEXT COLOR:

Updates per section to maintain contrast:

Section 1: [TEXT COLOR 1], Section 2: [TEXT COLOR 2], etc.

Smooth transition: CSS custom property + transition: color 0.5s

## CHAPTER 8

# FULL LANDING PAGES

Complete, production-ready landing page blueprints

62 prompts in this chapter

## PROMPT 141

## SaaS Product Landing Page (Full)

Tier: Flagship · Stack: React + Framer Motion + GSAP

Build a complete SaaS landing page for [BRAND NAME] – [PRODUCT ONE-LINER].

## SECTIONS IN ORDER:

1. NAVBAR: [BRAND NAME] wordmark · Nav links: "[LINK 1]" "[LINK 2]" "[LINK 3]" "[LINK 4]"  
· "[CTA: Start Free Trial]" button

## 2. HERO (Full viewport):

Background: animated gradient mesh ([COLOR 1], [COLOR 2], [COLOR 3] blobs, blur 100px)

Eyebrow badge: "[EYEBROW e.g. Now in public beta]"

Headline: "[MAIN HEADLINE – 6-10 words]" – blur-rise animation, display font

Subtext: "[2-3 sentence value prop]"

CTAs: "[PRIMARY CTA]" filled + "[SECONDARY CTA]" outlined

Hero visual: browser/laptop mockup with [PRODUCT SCREENSHOT URL] inside, floating with drop shadow

Social proof: ★★★★★ "[N] reviews" + "[AVATAR STACK] [N]+ users"

## 3. LOGO MARQUEE: "Trusted by teams at" + infinite scrolling company logos

Companies: "[CO 1]" "[CO 2]" "[CO 3]" "[CO 4]" "[CO 5]" "[CO 6]"

## 4. FEATURES (3-column bento + 1 wide feature):

Wide feature: "[FEATURE 1 HEADLINE]" with [SCREENSHOT/ILLUSTRATION URL], left text / right visual

3 cards: "[FEATURE 2]" · "[FEATURE 3]" · "[FEATURE 4]" with icons and 1-sentence descriptions

## 5. HOW IT WORKS (3-step):

Step 1: "[ICON]" "[STEP 1 TITLE]" "[STEP 1 DESCRIPTION]"

Step 2: "[ICON]" "[STEP 2 TITLE]" "[STEP 2 DESCRIPTION]"

Step 3: "[ICON]" "[STEP 3 TITLE]" "[STEP 3 DESCRIPTION]"

Connector lines between steps animate in on scroll

## 6. STATS BAR:

"[STAT 1]" "[LABEL 1]" | "[STAT 2]" "[LABEL 2]" | "[STAT 3]" "[LABEL 3]" | "[STAT 4]" "[LABEL 4]"

Numbers count up on scroll

## 7. TESTIMONIALS (3 cards):

"[QUOTE 1]" – [NAME 1], [ROLE 1 at COMPANY 1]

"[QUOTE 2]" – [NAME 2], [ROLE 2 at COMPANY 2]

"[QUOTE 3]" – [NAME 3], [ROLE 3 at COMPANY 3]

```
8. PRICING (3 tiers):
[PLAN 1]: [PRICE 1]/mo - [FEATURES LIST 1] - "[CTA 1]"
[PLAN 2] (POPULAR): [PRICE 2]/mo - [FEATURES LIST 2] - "[CTA 2]"
[PLAN 3]: [PRICE 3]/mo - [FEATURES LIST 3] - "[CTA 3]"
Monthly/Annual toggle with animated price swap

9. FAQ (6 questions):
Q: "[Q1]" A: "[A1]"
[Continue...]
Animated accordion

10. CTA BANNER:
"[FINAL HEADLINE]" - "[SUBTEXT]" - "[CTA BUTTON]"
Background: [BRAND COLOR] or gradient

11. FOOTER:
Logo · Links: "[FOOTER LINK 1]" through "[FOOTER LINK N]"
Socials · "[COPYRIGHT]"
... (truncated for brevity)
```

#### PROMPT 142

### Creative Agency Portfolio Page (Full)

Tier: Flagship · Stack: React + GSAP

---

```
Build a full creative agency portfolio site for [AGENCY NAME].

SECTIONS:

1. PRELOADER: "[AGENCY NAME]" logo draws in, counter 0→100, curtain reveals

2. HERO:
Nav: [AGENCY NAME] · "[WORK]" "[ABOUT]" "[SERVICES]" "[CONTACT]" · "Let's talk →"
Background: full-page video [VIDEO URL] or animated noise gradient
Huge headline (fills viewport): "[AGENCY HEADLINE - 3-5 WORDS]", [DISPLAY FONT], 15vw
Subline: "[TAGLINE]", text-sm, right-aligned, bottom
Scroll indicator: "↓ Scroll" animated

3. WORK (Horizontal scroll gallery):
4 project cards in horizontal scroll (GSAP, 400vh vertical = full horizontal sweep)
Project 1: [IMAGE 1], "[PROJECT 1 NAME]", "[CLIENT 1]", "[YEAR]"
Project 2: [IMAGE 2], "[PROJECT 2 NAME]", "[CLIENT 2]", "[YEAR]"
Project 3: [IMAGE 3], "[PROJECT 3 NAME]", "[CLIENT 3]", "[YEAR]"
Project 4: [IMAGE 4], "[PROJECT 4 NAME]", "[CLIENT 4]", "[YEAR]"

4. ABOUT:
"[ABOUT HEADLINE - large, italic serif]"
"[AGENCY DESCRIPTION - 3-4 paragraphs, mission, approach, team]"
Split layout: text left, image [TEAM IMAGE URL] right with parallax
Stats: "[YEARS]" years · "[PROJECTS]" projects · "[CLIENTS]" clients

5. SERVICES:
Large number list style: 01 "[SERVICE 1]" 02 "[SERVICE 2]" 03 "[SERVICE 3]" 04 "[SERVICE 4]"
Each: hover reveals description + image
"[SERVICE 1 DESCRIPTION]" "[SERVICE 2 DESCRIPTION]" etc.

6. TESTIMONIALS:
Full-width pull quote: "[POWERFUL QUOTE]" - [CLIENT NAME], [CLIENT COMPANY]
```

## 7. CONTACT:

"[LET'S WORK TOGETHER]" – huge headline

Email: "[AGENCY EMAIL]"

Form: Name · Email · Project brief · "[SEND]"

Social: "[INSTAGRAM]" "[TWITTER]" "[LINKEDIN]" "[DRIBBBLE]"

8. FOOTER: "[AGENCY NAME] © [YEAR]" · Minimal

AESTHETIC: Dark ([BG e.g. #0a0a0a]), white text, [ACCENT COLOR] one accent only

TYPOGRAPHY: [EDITORIAL SERIF] + [CLEAN SANS] mix

**PROMPT 143****eCommerce Product Launch Page (Full)**

Tier: Flagship · Stack: React + Framer Motion

---

Build a complete product launch landing page for [BRAND NAME]'s new [PRODUCT NAME].

## SECTIONS:

1. ANNOUNCEMENT BAR: "[LIMITED TIME OFFER e.g. Free shipping + 20% off launch week]" scrolling marquee

2. NAVBAR: [BRAND NAME] logo · "[HOME]" "[SHOP]" "[ABOUT]" · Cart icon [N items] · "[BUY NOW]" CTA

## 3. HERO (full viewport):

Background: [LIFESTYLE IMAGE URL] or video, full-bleed

Overlay: gradient from transparent to [BG COLOR] on right/bottom

Headline: "[PRODUCT LAUNCH HEADLINE]" – display font, left-aligned, white

Subtext: "[1-2 SENTENCE PRODUCT PITCH]"

Price: "[LAUNCH PRICE]" (was [ORIGINAL PRICE]) crossed out

CTA: "[BUY NOW – [PRICE]]" + "[LEARN MORE]"

Countdown timer: "[N]d [N]h [N]m [N]s" until deal ends

## 4. PRODUCT SHOWCASE:

360° product view or gallery: [IMAGES ARRAY]

Color selector: [COLOR 1] [COLOR 2] [COLOR 3]

"[ADD TO CART]" + "[QUANTITY SELECTOR]"

"[FEATURE BADGE 1]" "[FEATURE BADGE 2]" "[FEATURE BADGE 3]"

## 5. PROBLEM → SOLUTION:

"[THE PROBLEM HEADLINE]" + "[PROBLEM DESCRIPTION]"

↓

"[THE SOLUTION HEADLINE – [PRODUCT NAME]]" + "[SOLUTION DESCRIPTION]"

## 6. FEATURES (4 alternating rows):

Feature 1: image [IMAGE 1] left, text "[F1 HEADLINE]" "[F1 DESC]" right

Feature 2: text left, image [IMAGE 2] right

Feature 3: image [IMAGE 3] left, text right

Feature 4: text left, image [IMAGE 4] right

Each row has scroll-triggered reveal

## 7. SOCIAL PROOF:

Video testimonials: [VIDEO 1] "[NAME 1]" + [VIDEO 2] "[NAME 2]"

Star rating: "[RATING] / 5 from [N] reviews"

Press logos: "[PRESS 1]" "[PRESS 2]" "[PRESS 3]" with quote snippets

## 8. COMPARISON TABLE:

[PRODUCT NAME] vs [COMPETITOR 1] vs [COMPETITOR 2]

Rows: "[FEATURE A]" "[FEATURE B]" "[FEATURE C]" "[FEATURE D]" "[PRICE]"

[PRODUCT NAME] column highlighted with "[BEST VALUE]" badge

## 9. FAQ (accordion, 6 questions):

[Q1], [Q2], [Q3], [Q4], [Q5], [Q6]

## 10. FINAL CTA:

"[URGENCY HEADLINE e.g. Only [N] left at launch price]"

"[PRODUCT NAME]" · "[FINAL PRICE]"

"[BUY NOW]" button (animated, attention-grabbing)

"[GUARANTEE e.g. 30-day money-back guarantee]"

## 11. FOOTER: links + trust badges + social

ANIMATIONS: All section entrances animated. Countdown timer real-time. Confetti on add-to-cart.

**PROMPT 144****Personal Brand / Portfolio Page (Full)**

Tier: Advanced · Stack: React + GSAP + Framer Motion

---

Build a complete personal brand site for [YOUR NAME] – [YOUR TITLE/ROLE].

## SECTIONS:

## 1. LOADING SCREEN:

"[YOUR NAME]" types in, counter 0→100, page reveals

## 2. HERO:

Fixed nav: "[YOUR NAME/INITIALS]" logo · "[WORK]" "[ABOUT]" "[CONTACT]" · "[HIRE ME →]"

Background: HLS video [VIDEO URL] or gradient animation

Center content:

"[COLLECTION '26]" eyebrow, letter-spacing 0.3em

"[YOUR NAME]" – huge, display italic serif, white

Role cycling: "A [Designer/Developer/Creator] based in [CITY]"

Roles cycle: "[ROLE 1]" → "[ROLE 2]" → "[ROLE 3]" → "[ROLE 4]"

"[SHORT BIO – 2 sentences]"

CTAs: "[SEE MY WORK]" + "[REACH OUT]"

## 3. SELECTED WORK (4 projects, bento grid):

Large card: "[PROJECT 1 NAME]", [IMAGE 1], "[CLIENT 1]", "[YEAR]"

Medium card: "[PROJECT 2]", [IMAGE 2]

Medium card: "[PROJECT 3]", [IMAGE 3]

Large card: "[PROJECT 4]", [IMAGE 4]

All: hover reveals project info + "View →" with image zoom

## 4. SKILLS / EXPERTISE:

"[ABOUT SECTION HEADLINE]"

"[YOUR STORY – 2-3 paragraphs]"

Skills: "[SKILL 1]" "[SKILL 2]" "[SKILL 3]" ... as animated tags (shuffle in on scroll)

Tools/stack: icons with names

## 5. PROCESS (3-4 steps):

"[STEP 1]": "[DESCRIPTION]"

"[STEP 2]": "[DESCRIPTION]"

"[STEP 3]": "[DESCRIPTION]"

Scroll-linked step reveal

6. TESTIMONIALS (3):  
"[QUOTE 1]" – [NAME 1], [ROLE at CO]  
[QUOTE 2], [QUOTE 3]  
Horizontal scroll on mobile

7. JOURNAL/WRITING (3 posts):  
"[POST TITLE 1]", "[DATE 1]", "[READ TIME]"  
"[POST TITLE 2]", "[DATE 2]"  
"[POST TITLE 3]", "[DATE 3]"  
Animated list items

8. CONTACT:  
"[LET'S CREATE SOMETHING]"  
"[YOUR EMAIL – clickable mailto]"  
Form: "[NAME FIELD]" "[EMAIL FIELD]" "[MESSAGE]" "[SEND]"  
Green pulsing "Available for projects" indicator

9. FOOTER: Social links · "[YOUR NAME] © [YEAR]"

AESTHETIC: Dark ([BG: #0a0a0a]), white text, [ACCENT COLOR]  
FONTS: [DISPLAY SERIF] + Inter

#### PROMPT 145

### Web3 / Crypto Project Landing (Full)

Tier: Flagship · Stack: React + Three.js + Framer Motion

---

Build a complete Web3/crypto project landing for [PROJECT NAME] – "[TAGLINE]".

SECTIONS:

1. PRELOADER: abstract 3D shape assembles, "[PROJECT NAME]" fades in

2. HERO:  
Background: 3D particle system or animated gradient (dark blues/purples)  
Nav: "[PROJECT NAME]" · "[WHITEPAPER]" "[TEAM]" "[ROADMAP]" "[COMMUNITY]" · "[LAUNCH APP]"  
Eyebrow: "[CATEGORY e.g. Layer 2 Protocol / DeFi / NFT Collection]"  
Headline: "[PROJECT HEADLINE]" – large, gradient text ([GRADIENT COLOR 1] → [GRADIENT COLOR 2])  
Subtext: "[PROJECT DESCRIPTION – 2 sentences]"  
CTAs: "[LAUNCH APP]" primary + "[READ DOCS]" secondary  
Stats: "[STAT 1]" TVL / users / supply · "[STAT 2]" · "[STAT 3]"  
Animated 3D visual: [DESCRIBE e.g. rotating sphere, chain visualization, crystal]

3. HOW IT WORKS (technical):  
"[PROTOCOL OVERVIEW HEADLINE]"  
Step-by-step with icons: [STEP 1] → [STEP 2] → [STEP 3] → [STEP 4]  
Animated connector arrows between steps  
"[TECHNICAL DETAIL or SECURITY NOTE]"

4. FEATURES / ADVANTAGES:  
Bento grid: 6 feature cards  
"[FEATURE 1]": "[DESC 1]" – icon  
[Continue for 6 features...]

5. TOKENOMICS / ECOSYSTEM:

```
"[TOKENOMICS HEADLINE]"
Distribution chart (animated pie or donut on scroll)
"[TOKEN 1]" [%] · "[TOKEN 2]" [%] · "[TOKEN 3]" [%]
"[TOTAL SUPPLY]" · "[TICKER]" · "[NETWORK]"

6. ROADMAP:
Timeline / horizontal scroll
Q1: "[MILESTONE 1]" Q2: "[MILESTONE 2]" Q3: "[MILESTONE 3]" Q4: "[MILESTONE 4]"
Completed milestones: [COMPLETED COLOR], upcoming: [UPCOMING COLOR]

7. TEAM:
"[TEAM MEMBER 1]" – [TITLE 1] – [PHOTO 1]
"[TEAM MEMBER 2]" – [TITLE 2] – [PHOTO 2]
[More team members...]
Social links per member

8. BACKERS/INVESTORS:
Investor logos: "[INVESTOR 1]" "[INVESTOR 2]" "[INVESTOR 3]"

9. COMMUNITY:
"[COMMUNITY CTA HEADLINE]"
"[DISCORD LINK]" "[TWITTER LINK]" "[TELEGRAM LINK]"

10. FOOTER: [PROJECT NAME] © [YEAR] · Legal links

AESTHETIC: Dark space (#020817), neon accents ([NEON COLOR 1], [NEON COLOR 2])
Glassmorphism on cards. Animated background stars/particles throughout.
```

#### PROMPT 146

## Mobile App Landing Page (Full)

Tier: Advanced · Stack: React + Framer Motion

---

```
Build a complete mobile app landing page for [APP NAME] – "[APP TAGLINE]".

SECTIONS:

1. NAVBAR: [APP NAME] · "[FEATURES]" "[PRICING]" "[BLOG]" · "[GET APP]" + app store badges

2. HERO:
Background: [GRADIENT or IMAGE URL]
Headline: "[APP HEADLINE – solve this for users]"
Subtext: "[WHAT APP DOES – 2 sentences]"
CTAs: App Store badge + Google Play badge (animated entrance)
Hero image: iPhone mockup with [SCREENSHOT URL], floating/tilted
Social proof: "[N] downloads" + "[RATING] ★" + "App of the Day"

3. FEATURES (scroll-sticky image):
Left: sticky phone mockup, screen changes per feature
Right: scrolling features list
Feature 1: "[FEATURE 1 NAME]" – "[F1 DESCRIPTION]" – screen: [SCREENSHOT 1]
Feature 2: "[FEATURE 2 NAME]" – "[F2 DESCRIPTION]" – screen: [SCREENSHOT 2]
Feature 3: "[FEATURE 3 NAME]" – "[F3 DESCRIPTION]" – screen: [SCREENSHOT 3]
Feature 4: "[FEATURE 4 NAME]" – "[F4 DESCRIPTION]" – screen: [SCREENSHOT 4]

4. HOW IT WORKS:
3 steps with numbered illustrations
Step 1: "[ACTION 1]" – "[STEP 1 DESC]"
Step 2: "[ACTION 2]" – "[STEP 2 DESC]"
```

Step 3: "[ACTION 3]" – "[STEP 3 DESC]"

5. TESTIMONIALS (carousel):

"[QUOTE 1]" ★★★★★ – [USERNAME 1]

"[QUOTE 2]" ★★★★★ – [USERNAME 2]

"[QUOTE 3]" ★★★★★ – [USERNAME 3]

Auto-advances every 4s, manual controls

6. PRICING:

[FREE PLAN]: Free – [FEATURE LIST]

[PRO PLAN]: [PRICE]/mo – [FEATURE LIST]

[TEAM PLAN]: [PRICE]/mo – [FEATURE LIST]

7. APP SCREENSHOTS:

Horizontal scrolling strip of [5-6 SCREENSHOT URLS]

Each in iPhone frame, parallax horizontal scroll

8. FINAL CTA:

"[FINAL HEADLINE]"

App store badges (both) – large, prominent

"[SECONDARY MESSAGE e.g. No credit card required]"

9. FOOTER

ANIMATIONS: Phone mockup floats in hero. Screenshots parallax. Feature screens cross-fade on scroll.

COLORS: [PRIMARY], [SECONDARY], [BG], [TEXT]

## PROMPT 147

# Course / Education Landing Page (Full)

Tier: Advanced · Stack: React + Framer Motion

---

Build a complete online course landing page for "[COURSE NAME]" by [INSTRUCTOR NAME].

SECTIONS:

1. URGENCY BAR: "[ENROLLMENT CLOSES: [DATE]]" or "[EARLY BIRD ENDS SOON]"

2. NAVBAR: [BRAND/COURSE NAME] · "[CURRICULUM]" "[INSTRUCTOR]" "[RESULTS]" "[FAQ]" · "[ENROLL NOW]"

3. HERO:

Background: [IMAGE or VIDEO URL]

Category badge: "[COURSE CATEGORY e.g. Design Masterclass]"

Headline: "[COURSE BENEFIT HEADLINE – what student achieves]"

Subtext: "[WHO THIS IS FOR – 2 sentences]"

CTA: "[ENROLL NOW – [PRICE]]" + "[FREE PREVIEW]"

Hero visual: course mockup or [INSTRUCTOR PHOTO URL]

Social proof: "[N] students enrolled" + "[RATING] ★ ([N] reviews)"

4. VIDEO SALES LETTER (optional):

Embedded video player: [VIDEO URL]

"[WHAT YOU'LL DISCOVER]" timestamp list beside video

5. RESULTS/TRANSFORMATION:

"[THE OLD WAY]" → "[THE NEW WAY WITH [COURSE]]"

Student result stories: "[RESULT 1]" "[RESULT 2]" "[RESULT 3]"



```
6. CURRICULUM:
Section-by-section breakdown:
Module 1: "[MODULE 1 TITLE]" – [N] lessons
Lesson 1: "[LESSON 1]"
Lesson 2: "[LESSON 2]"
Module 2: "[MODULE 2 TITLE]" – [N] lessons
[Continue for all modules...]
Animated accordion

7. INSTRUCTOR:
[INSTRUCTOR PHOTO URL]
"[INSTRUCTOR NAME]" – "[TITLE/CREDENTIALS]"
"[INSTRUCTOR BIO – 2-3 paragraphs]"
Credentials: "[CREDENTIAL 1]" "[CREDENTIAL 2]" "[CREDENTIAL 3]"

8. TESTIMONIALS (video + text):
Video: [TESTIMONIAL VIDEO URL], [NAME], "[RESULT ACHIEVED]"
Text quotes: 4-6 quotes with avatars

9. PRICING:
[STANDARD]: [PRICE] – course access
[PREMIUM]: [PRICE] – course + community + coaching
"[GUARANTEE: 30-day money back]"

10. BONUS LIST (if applicable):
Bonus 1: "[BONUS 1 NAME]" (value: [VALUE])
Bonus 2: "[BONUS 2 NAME]" (value: [VALUE])
Total value: [TOTAL] – get it for [PRICE]

11. FAQ (accordion)

12. FINAL ENROLLMENT CTA with scarcity: "[N] spots left"

ANIMATIONS: Sticky CTA bar on scroll. Countdown timer for deadline. Progress bars in curri
... (truncated for brevity)
```

#### PROMPT 148

### Real Estate / Property Landing (Full)

Tier: Advanced · Stack: React + Framer Motion + Mapbox

---

```
Build a complete real estate landing page for [PROPERTY NAME] at [ADDRESS/LOCATION].
```

#### SECTIONS:

```
1. HERO (full viewport):
Background: drone/photo slideshow or video [VIDEO/IMAGES]
Logo: [DEVELOPER NAME]
Headline: "[PROPERTY HEADLINE e.g. Where Luxury Meets Nature]"
Subtext: "[PROPERTY TAGLINE – location + key differentiator]"
CTAs: "[SCHEDULE A TOUR]" + "[VIEW FLOOR PLANS]"
Price start: "From [STARTING PRICE]"

2. OVERVIEW:
"[PROPERTY NAME]"
"[DESCRIPTION – 2-3 paragraphs about the development]"
Stats: "[TOTAL UNITS]" units · "[FLOORS]" floors · "[SQ FT RANGE]" · "Est. [COMPLETION YEAR]"
```

### 3. GALLERY:

Masonry image gallery: [IMAGE 1] [IMAGE 2] [IMAGE 3] [IMAGE 4] [IMAGE 5] [IMAGE 6]

Click to open fullscreen lightbox with navigation arrows

Category filters: "Exterior" · "Interior" · "Amenities" · "Views"

### 4. FLOOR PLANS:

Plan filters: "[TYPE A e.g. Studio]" "[TYPE B e.g. 1-BR]" "[TYPE C e.g. 2-BR]" "[TYPE D e.g. Penthouse]"

Selected plan: large image [FLOOR PLAN IMAGE], "[PLAN NAME]", "[SQ FT]", "[PRICE FROM]" , "[BED/BATH]"

"[REQUEST THIS UNIT]" CTA

### 5. AMENITIES:

Grid of icons + labels:

"[AMENITY 1]" "[AMENITY 2]" "[AMENITY 3]" "[AMENITY 4]" "[AMENITY 5]" "[AMENITY 6]"

[AMENITY IMAGE URL] – large atmospheric photo

### 6. NEIGHBORHOOD / LOCATION:

Mapbox GL JS map centered at [LAT, LNG]

Pins: Property location + "[POI 1]" "[POI 2]" "[POI 3]" "[POI 4]"

Walk score / transit score

### 7. AVAILABILITY:

Unit availability grid or table

"[UNIT TYPE]" · "[FLOOR]" · "[SQ FT]" · "[PRICE]" · "[STATUS: Available/Reserved/Sold]"

Status colors: green / amber / red

### 8. CONTACT / REGISTER INTEREST:

"[REGISTER YOUR INTEREST]"

Form: Name · Email · Phone · Preferred unit type · "[SUBMIT]"

"[SALES OFFICE: [ADDRESS]]" · "[PHONE]" · "[EMAIL]"

### 9. FOOTER

ANIMATIONS: Gallery parallax. Floor plans fade-switch. Map pins pulse. Units fade in on scroll.

## PROMPT 149

# Event / Conference Landing Page (Full)

Tier: Advanced · Stack: React + Framer Motion

---

Build a complete event landing page for "[EVENT NAME]" on [DATE] in [LOCATION].

### SECTIONS:

#### 1. COUNTDOWN HERO:

Background: [EVENT IMAGE or VIDEO URL] – dramatic

"[EVENT NAME]" – large display text

"[DATE]" · "[LOCATION/VENUE]"

Live countdown: D · H · M · S

"[GET YOUR TICKET]" CTA

"[N] speakers" · "[N] attendees" · "[N] sessions"

#### 2. ABOUT THE EVENT:

"[WHAT IS [EVENT NAME]?]"

"[EVENT DESCRIPTION – 2-3 paragraphs]"

"[LAST YEAR'S HIGHLIGHTS IMAGE/VIDEO URL]"

"[N]th annual edition" · "[YEAR FOUNDED]"

### 3. SPEAKERS:

Grid: [SPEAKER 1 PHOTO] "[SPEAKER 1 NAME]" "[SPEAKER 1 TITLE + COMPANY]"  
[SPEAKER 2] [SPEAKER 3] [SPEAKER 4] [SPEAKER 5] [SPEAKER 6]  
Hover: speaker card flips to show topic  
"[MORE SPEAKERS TBA]" card at end

### 4. AGENDA / SCHEDULE:

Day tabs: "[DAY 1: DATE]" "[DAY 2: DATE]"  
Timeline list per day:  
[TIME]: "[SESSION TITLE]" – [SPEAKER], [ROOM/STAGE]  
[TIME]: "[SESSION TITLE]" – [SPEAKER]  
Track colors: "[TRACK 1]" "[TRACK 2]" "[TRACK 3]"

### 5. VENUE:

[VENUE NAME] – [ADDRESS]  
Map embed: [MAP URL or Mapbox]  
[VENUE PHOTO URL]  
"[VENUE DESCRIPTION]"  
Transport: "[NEAREST TRANSPORT]"

### 6. SPONSORS:

"[TITLE SPONSOR]" – large logo  
"[GOLD SPONSORS]" – medium logos  
"[SILVER SPONSORS]" – small logos  
"[BECOME A SPONSOR →]" CTA

### 7. TICKETS / PRICING:

[TICKET 1]: [PRICE 1] – [WHAT'S INCLUDED]  
[TICKET 2]: [PRICE 2] – [WHAT'S INCLUDED]  
[VIP]: [VIP PRICE] – [VIP PERKS]  
"[GROUP DISCOUNTS AVAILABLE]"

### 8. FAQ

### 9. NEWSLETTER: "[STAY UPDATED]" email capture

### 10. FOOTER: "[EVENT NAME] © [YEAR]" · Social links · "[CONTACT ORGANIZER]"

ANIMATIONS: Countdown live. Speaker cards flip. Schedule slides in. Ticket cards spring in  
.

## PROMPT 150

# Startup Fundraising / Investor Page (Full)

Tier: Advanced · Stack: React + Framer Motion

---

Build a compelling investor/fundraising landing page for [STARTUP NAME].

### SECTIONS:

#### 1. HERO:

Background: gradient or ambient video [VIDEO URL]  
"[STARTUP NAME]" – wordmark  
"[ONE-LINE PROBLEM STATEMENT]"  
"[ONE-LINE SOLUTION]"  
"[FUNDRAISING STATUS: Series A / Seed / Pre-seed]" badge  
"[DECK REQUEST CTA]" + "[SCHEDULE CALL]"

```

2. THE PROBLEM:
"[MARKET PROBLEM HEADLINE]"
"[PROBLEM DESCRIPTION – 2-3 paragraphs with data]"
Stats: "[MARKET PAIN STAT 1]" · "[MARKET PAIN STAT 2]" · "[MARKET PAIN STAT 3]"
Source citations

3. OUR SOLUTION:
"[SOLUTION HEADLINE]"
"[PRODUCT DESCRIPTION – clear, simple]"
[PRODUCT SCREENSHOT or VIDEO URL]
"[3-5 KEY DIFFERENTIATORS]"

4. TRACTION:
"[TRACTION HEADLINE e.g. Growing 40% MoM]"
Animated chart: revenue/users/GMV growth over time
Key metrics: "[MRR/ARR]" · "[USERS]" · "[RETENTION]" · "[NPS]"
"[NOTABLE CUSTOMERS/PARTNERS]" logos

5. MARKET OPPORTUNITY:
TAM/SAM/SOM circles (visual breakdown)
"[TAM: $Xbn]" · "[SAM: $Xbn]" · "[SOM: $Xbn]"
"[WHY NOW: timing rationale – 2 sentences]"

6. BUSINESS MODEL:
"[HOW WE MAKE MONEY]"
Revenue streams: "[STREAM 1]" · "[STREAM 2]"
Unit economics: "[CAC]" · "[LTV]" · "[PAYBACK PERIOD]"

7. TEAM:
"[TEAM HEADLINE – why this team wins]"
[FOUNDER 1 PHOTO] "[FOUNDER 1 NAME]" "[BACKGROUND – top 2 credentials]"
[FOUNDER 2 PHOTO] "[FOUNDER 2 NAME]" "[BACKGROUND]"
Advisors: "[ADVISOR 1]" "[ADVISOR 2]"

8. THE ASK:
"We're raising [AMOUNT] to [WHAT YOU'LL DO WITH IT]"
"[USE OF FUNDS BREAKDOWN]": [%] product · [%] growth · [%] team
"[EXPECTED MILESTONES]"

9. CTA:
"[REQUEST THE DECK]" – email capture
"[BOOK A CALL]" – Calendly embed or link
"[STARTUP NAME]" · "[CONTACT EMAIL]"

ANIMATIONS: Traction chart draws on scroll. Numbers count up. Team cards spring in. Minimal, professional.

```

**PROMPT 151****175: ADVANCED COMPONENT MODULES****PROMPT 151****Animated Gradient Text**

---

```
Build a component for [BRAND NAME] where headline text has an animated gradient fill.
```

```
CSS GRADIENT TEXT:
.gradient-text {
```

```
background: linear-gradient(90deg, [COLOR 1], [COLOR 2], [COLOR 3], [COLOR 1]);
background-size: 300% 100%;
-webkit-background-clip: text;
-webkit-text-fill-color: transparent;
background-clip: text;
animation: gradient-flow 4s ease infinite;
}
@keyframes gradient-flow { 0%{background-position:0% 50%} 50%{background-position:100% 50%} 100%{background-position:0% 50%} }
```

APPLY TO: "[HEADLINE TEXT]", font: [DISPLAY FONT], size: clamp(2.5rem, 6vw, 5rem)  
BACKGROUND BEHIND TEXT: [BG COLOR – dark works best for gradient text visibility]

**PROMPT 152**

## 3D Floating Tags Cloud

---

Build a 3D rotating tag cloud for [BRAND NAME]'s skills/topics: [TAG 1, TAG 2, TAG 3, ... TAG 20+].

Distribute tags on sphere surface (Fibonacci lattice or uniform sphere sampling).  
Each tag: absolute positioned, translateZ depth, transform based on spherical coords.  
Cloud rotates continuously: rotateY, rotateX slow oscillation.  
On hover: rotation pauses, hovered tag highlights.  
Tags vary in size: [LARGER TAGS for core skills], [SMALLER for adjacent skills].  
Colors: [BRAND PALETTE distributed among tags].

**PROMPT 153**

## Animated SVG Icon Set

---

Build a set of animated SVG icons for [BRAND NAME]:  
[ICON 1 – describe action/concept], [ICON 2], [ICON 3], [ICON 4], [ICON 5], [ICON 6].

Each icon: 48×48, stroke-based, [STROKE COLOR], stroke-width 2, linecap round.  
Animation triggers on hover:  
Icon 1: [DESCRIBE ANIMATION e.g. checkmark draws in, arrow bounces]  
Icon 2: [DESCRIBE ANIMATION]  
[Continue for all icons...]  
Each animation: 0.4-0.6s, ease-out, loops once per hover.  
GSAP or CSS stroke-dashoffset for path drawing effects.

**PROMPT 154**

## Animated Number Ticker with Prefix/Suffix

---

Build a flexible animated number ticker component for [BRAND NAME].

Props: value (number), prefix ("[PREFIX e.g. \$, €]"), suffix ("[SUFFIX e.g. +, %, K, M]"),  
duration (ms), format ([COMMA\_SEPARATED/DECIMAL/PLAIN]).

Animation: 0 → target value, easeOutExpo curve.  
Format output: \$ 1,234,567 or 99.9% or 500K+ etc.  
Trigger: IntersectionObserver, once.

USE ACROSS SITE:

- "\$[REVENUE]M+" – revenue stat
- "[USERS]+K" – user count
- "[PERCENTAGE]%" – satisfaction rate

- "[YEARS]+" – years experience

#### PROMPT 155

### Morphing CTA Section

---

Build a CTA section for [BRAND NAME] that morphs through 3 different states based on user behavior.

STATE 1 (first visit, no interaction):  
"[GENERIC HEADLINE]" + "[CTA 1]" + "[CTA 2]"  
Background: [COLOR 1]

STATE 2 (user has scrolled 50%+):  
Headline changes to "[ENGAGED HEADLINE – more specific]"  
CTA changes to "[MORE SPECIFIC CTA]"  
Background morphs to [COLOR 2]  
Transition: AnimatePresence cross-fade 0.6s

STATE 3 (user has been on page 90s+):  
"[URGENCY HEADLINE]" + "[URGENCY CTA]"  
Background: [URGENT COLOR]  
Optional: subtle pulsing animation on CTA button

DETECTION: scroll listener + setTimeout for time on page

#### PROMPT 156

### Animated Social Proof Wall

---

Build a real-time-feeling social proof notification stream for [BRAND NAME].

Notifications appear bottom-left, slide in, hold 3s, slide out. New one every 4-6s.

Notification templates:  
"[NAME from CITY] just [ACTION e.g. signed up / purchased / joined]"  
"[PRODUCT] sold out – [N] people waiting"  
"[NAME] left a ★★★★★ review"

Design: toast card, [CARD BG], person avatar (initials circle), text, timestamp "2 min ago"

Entrance: slide in from left, spring animation  
Exit: fade out right

Pool of [10-15] rotating notifications to cycle through

#### PROMPT 157

### Animated Checklist / Feature Comparison

---

Build a feature checklist comparison for [BRAND NAME] vs competitors.

COLUMNS: "[BRAND NAME]" · "[COMPETITOR 1]" · "[COMPETITOR 2]"  
ROWS (features):  
"[FEATURE 1]": ✓ YES / ✗ NO / ~ PARTIAL per column  
"[FEATURE 2]": ...  
[Continue for 8-10 features...]

ENTRANCE: on scroll, checkmarks draw in one by one (✓ stroke-dashoffset animation)

✓ color: [POSITIVE COLOR e.g. green]  
✗ color: [NEGATIVE COLOR e.g. red]  
~ color: [NEUTRAL COLOR e.g. amber]

Your brand column: highlighted (border, background, bold text, "Best choice" badge at top)

#### PROMPT 158

### Video Testimonial Player

---

Build a video testimonial section for [BRAND NAME].

Videos:

Video 1: [URL 1], "[PERSON 1]", "[TITLE 1]", "[COMPANY 1]", "[THUMBNAIL 1 URL]"

Video 2: [URL 2], "[PERSON 2]", "[TITLE 2]", "[COMPANY 2]", "[THUMBNAIL 2 URL]"

Video 3: [URL 3], "[PERSON 3]", "[TITLE 3]", "[COMPANY 3]", "[THUMBNAIL 3 URL]"

PLAYER:

- Large central video player (selected video)
- Thumbnail strip below: 3 mini previews
- Click thumbnail → main player switches (cross-fade)
- Custom controls: play/pause, progress bar, mute, fullscreen
- Autoplay next when current ends

TEXT BELOW EACH VIDEO:

"[QUOTE from that testimonial]" – attributed name + role

#### PROMPT 159

### Animated Email Capture Section

---

Build a high-converting email capture section for [BRAND NAME].

LAYOUT CHOICE (specify):

A: Inline form within hero

B: Centered standalone section

C: Sticky bottom bar (fixed, appears after 30s)

D: Modal popup (after 45s or exit intent)

CONTENT:

Headline: "[VALUE PROPOSITION for signing up]"

Subtext: "[WHAT THEY RECEIVE e.g. weekly tips, free resource, early access]"

Input placeholder: "[EMAIL PLACEHOLDER]"

CTA: "[SUBMIT CTA]"

Social proof: "[N] subscribers" or "[FREE RESOURCE TITLE e.g. Free 50-page guide]"

MICRO-ANIMATION:

Submit: input shrinks, spinner appears, "[SUCCESS MESSAGE ✓]" fades in

Error: input shakes (keyframes: translateX 0 -6 6 -4 4 0), red border flash

PRIVACY NOTE: "[We'll never spam you. Unsubscribe anytime.]" tiny text below

#### PROMPT 160

### Dark Mode / Light Mode Toggle with Animation

---

## PROMPTS 161–175: SPECIALIZED EFFECTS

```

Build an animated theme toggle for [BRAND NAME] with smooth color transitions.

TOGGLE BUTTON:
- Sun/moon icon that morphs between states
- Icon: SVG moon path morphs to sun (MorphSVG) or rotate+scale transition
- Background: pill toggle, [LIGHT MODE BG] ↔ [DARK MODE BG]

THEME TRANSITION:
- All CSS custom properties update on toggle
- Not instant – smooth: add transition to :root { transition: background-color 0.3s, color 0.3s }
- Images: filter: brightness adjusts
- Stars/moon decorative: appear in dark mode, disappear in light

PERSISTENCE: localStorage saves preference
SYSTEM: prefers-color-scheme: auto on first visit if no stored preference

LIGHT THEME COLORS: [BG], [TEXT], [ACCENT], [CARD BG], [BORDER]
DARK THEME COLORS: [BG], [TEXT], [ACCENT], [CARD BG], [BORDER]

CSS custom properties (--bg, --text, --accent, etc.) on :root and :root[data-theme="dark"]

```

**PROMPT 161****Text on Video Path**

```

Build a section for [BRAND NAME] with text that follows a curved SVG path as it scrolls.

```

```

SVG path defined as an arc/curve
Text elements positioned along path using CSS offset-path + offset-distance
GSAP ScrollTrigger animates offset-distance from 0 to 100% as user scrolls
Words appear to travel along the curve
Background: [VIDEO URL or IMAGE URL]
Text: "[PHRASE THAT TRAVELS THE PATH]"
Colors: [TEXT COLOR], [PATH STROKE COLOR] (path optional, can be invisible)

```

**PROMPT 162****Infinite Canvas / Infinite Scroll Gallery**

```

Build an infinite-feel canvas grid for [BRAND NAME]'s image portfolio.

```

```

A grid of images ([NUMBER] initially) that appears to go infinitely in all directions.
Panning: click+drag or scroll (both x and y)
As user pans to edge: more images load / grid tiles repeat seamlessly
Images: [IMAGE URL 1, IMAGE URL 2, ..., IMAGE URL N]
Momentum: release drag → continues moving with deceleration
Scale: pinch to zoom (touch) or scroll wheel (desktop) – zoom in/out on grid

```

**PROMPT 163****Split Text Hover with Color Fill**

```

Build large split-text links for [BRAND NAME]'s navigation or section headers.

```

```

TEXT: "[LARGE LINK TEXT]"
On hover: a colored fill sweeps across the text (like a reveal wipe)
Method: ::before overlay scales from 0 to 100% width, clip-path, or CSS background-size
Color: [FILL COLOR] sweeps over [TEXT COLOR]
After fill: text color inverts (contrast with fill)

```



Speed: 0.35s, ease [0.76,0,0.24,1]  
Multiple items: each has different fill color

#### PROMPT 164

### 3D Card Stack Swiper

Build a swipeable 3D card stack for [BRAND NAME]'s testimonials or features.

Cards stack like Tinder – drag/swipe to dismiss.

Top card: front, full opacity, scale 1

Second: slightly behind, scale 0.95, translateY 8px

Third: further back, scale 0.90, translateY 16px

Drag: top card follows finger/mouse (translateX + rotate with drag distance)

Swipe past threshold (40% screen width): card flies off, next becomes front

Spring animation when not swiped: card returns to center

Cards: [CARD 1 CONTENT], [CARD 2], [CARD 3], [CARD 4], [CARD 5]

After last card: "[You've seen them all]" + "[Start over]" button to reset stack

#### PROMPT 165

### Ambient Sound + Visual Reactive

Build an ambient sound-reactive visual experience for [BRAND NAME] – an [AUDIO/MUSIC/IMMERSIVE BRAND].

Background audio: [AMBIENT AUDIO URL] – autoplay muted, unmute button

Web Audio API: AnalyserNode reads frequency data

Visual elements react to audio:

- Background blobs: scale proportional to bass frequency (0-200Hz)
- Particle density: increases with mid frequencies (200Hz-2kHz)
- Color saturation: tied to high frequencies (2kHz+)
- Border glow on headline: pulses with beat detection

BEAT DETECTION: Running average of energy; spike above threshold = beat

On each beat: brief flash, scale pulse on hero image

MUTE BUTTON: prominent, with "unmute for full experience" text

FALLBACK: auto-animated visuals if no audio (fixed animation speeds)

#### PROMPT 166

### Realistic Material CSS

Build premium CSS-only material textures for [BRAND NAME].

MATERIALS TO BUILD:

[MATERIAL 1 – e.g. Brushed Metal]:

linear-gradient with narrow stripes, subtle animation to suggest brushing direction, metallic sheen pseudo-element

[MATERIAL 2 – e.g. Frosted Glass]:

backdrop-filter: blur(), rgba fill, top border highlight, inner shadow

[MATERIAL 3 – e.g. Leather]:

SVG texture overlay, warm brown tones, subtle grain via noise filter

[MATERIAL 4 – e.g. Carbon Fiber]:

repeating-linear-gradient diamond pattern, dark tones, gloss overlay

[MATERIAL 5 – e.g. Concrete]:

SVG feTurbulence noise texture, grey palette, rough edge via filter

Apply as CSS classes: .material-[name] – can wrap any content

Used on: cards, buttons, hero backgrounds, section dividers

### PROMPT 167

## Multi-Step Form with Animations

---

Build an animated multi-step form for [BRAND NAME].

STEPS:

Step 1: "[STEP 1 TITLE]" – fields: [FIELD 1], [FIELD 2]

Step 2: "[STEP 2 TITLE]" – fields: [FIELD 3], [FIELD 4]

Step 3: "[STEP 3 TITLE]" – fields: [FIELD 5], [FIELD 6]

Step 4: Confirmation summary + submit

STEP TRANSITIONS:

Enter: slide in from right (if going forward), from left (if going back)

Exit: opposite direction

AnimatePresence mode="wait", 0.35s

PROGRESS INDICATOR:

Pill-style steps: 1 · 2 · 3 · 4 – active fills, completed checks, animated transitions

Progress line connecting steps, fills with each advance

VALIDATION:

Real-time: border turns [ERROR COLOR] on invalid, [SUCCESS COLOR] on valid

Error message slides down from field

Can't advance without valid current step

FINAL SUBMISSION:

Submit → loading spinner → success state (confetti + "[SUCCESS MESSAGE]")

### PROMPT 168

## Animated Gradient Border Cards

---

Build cards with animated gradient borders for [BRAND NAME].

GRADIENT BORDER TECHNIQUE:

Container: padding 2px, background: linear-gradient(angle, [COLOR 1], [COLOR 2], [COLOR 3])

Inner card: [CARD BG], border-radius: [RADIUS - 2px] (slightly less than outer)

Animation: @keyframes rotates the gradient angle 360°, or background-position shifts

CARDS ([NUMBER]):

Card 1: "[TITLE 1]", "[DESCRIPTION 1]", [ICON or IMAGE]

Border gradient: [GRADIENT COLORS 1]

Card 2: "[TITLE 2]", "[DESCRIPTION 2]"

Border gradient: [GRADIENT COLORS 2]

[Continue...]

HOVER: gradient animates faster, border brightens  
Transition: all changes smooth

### PROMPT 169

## Page Section with Number Scrub

---

Build a section for [BRAND NAME] where a large number counts/scrubs as you scroll through it.

#### CENTERED DISPLAY:

- Very large number: `clamp(8rem, 20vw, 16rem)`, display font, [NUMBER COLOR]
- Counts from [START e.g. 0] to [END e.g. 10,000] as user scrolls through section
- GSAP ScrollTrigger scrub: true on a hidden counter value → maps to display

#### SURROUNDING TEXT:

Top: "[LABEL e.g. Companies served]", small, muted  
Bottom: "[CONTEXT SENTENCE]", fades in when counter reaches target

#### VISUAL BEHIND NUMBER:

Optional: ring/arc that fills as number increases (SVG, stroke-dashoffset)  
Color shifts: [COLOR AT 0] → [COLOR AT END] (lerp via CSS custom property)

SECTION: 200vh, number centered in sticky inner

### PROMPT 170

## Sticky Sidebar Navigation

---

Build a sticky sidebar navigation for [BRAND NAME]'s long-form content pages.

#### SIDEBAR (right or left – specify: [SIDE]):

- Fixed positioning, vertically centered, outside main content column
- List of section anchors:

"[SECTION 1 NAME]"

"[SECTION 2 NAME]"

"[SECTION 3 NAME]"

"[SECTION 4 NAME]"

[Continue...]

- Each: small dot + label (label: hidden by default on mobile, visible hover or always desktop)

#### ACTIVE STATE:

- As user scrolls: IntersectionObserver tracks which section is in view
- Active item: dot fills [ACCENT COLOR], label shifts/brightens
- All others: hollow dot, muted label
- Transition: 0.2s all changes

#### CLICK:

- Smooth scroll to section: `lenis.scrollTo('#section-id')` or behavior: 'smooth'
- Active immediately updates

#### APPEARANCE:

- Thin vertical line connecting dots
- Line fills down as user progresses (scroll-driven height)

MOBILE: Hidden sidebar; show progress bar at top of viewport instead

## PROMPT 171

## 185: MICRO-INTERACTIONS & UI DETAILS

## PROMPT 171

### Button Loading State

[BRAND NAME] CTA button that has an animated loading state:

1. Default: "[CTA TEXT]" static
  2. Click: text fades out, spinner appears inside button, button width narrows to square
  3. Success: button expands back, "[✓ SUCCESS]" replaces spinner, [SUCCESS COLOR] bg
  4. Error: "[X ERROR TEXT]" shake animation
- All transitions: 0.3s spring

## PROMPT 172

### Scroll-to-Top with Progress

[BRAND NAME] floating scroll-to-top button:

- Appears after scrolling 400px
- Circle button with ↑ arrow
- Ring around button shows scroll progress (SVG stroke-dashoffset)
- Ring color: [ACCENT COLOR]
- Click: smooth scroll to top, Lenis or behavior:'smooth'
- Entrance: scale 0→1 spring; exit: scale 1→0

## PROMPT 173

### Tooltip System

[BRAND NAME] tooltip component:

- Hover any [data-tooltip="Text"] element → tooltip appears
- Position: auto-place (top if space, bottom if clipped, left/right if narrow)
- Entrance: scale 0.8→1 from origin point, opacity 0→1, 0.2s spring
- Exit: opacity 0, 0.15s
- Arrow points at target element
- Styles: [BG COLOR], [TEXT COLOR], border-radius 6px, font-size 13px

## PROMPT 174

### Smooth Image Lazy Load

[BRAND NAME] image component with smooth lazy loading:

- All images: rendered as [DOMINANT COLOR] placeholder on load (match average image color)
- On image load: crossfade from placeholder to image, 0.4s opacity transition
- Blur-up: placeholder is a 4×4px blurred version of image (extracted at build time), scale to full, blur clears on load
- No layout shift: aspect-ratio set from image dimensions
- Loading attribute: 'lazy' for below-fold images
- Skeleton shimmer while loading

## PROMPT 175

### Dropdown Menu with Mega Variants

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#### ## PROMPTS 176–200: SPECIALTY PAGES & BONUS

[BRAND NAME] navigation with animated dropdown menus:

Nav items with sub-menus:

- "[NAV 1]" → simple dropdown: 4-6 links
- "[NAV 2]" → mega menu: 3-column grid with icons + descriptions
- "[NAV 3]" → featured panel: image left, links right

All dropdowns: appear at 0→1 opacity + translateY -8→0, 0.2s easeOut

Background: [DROPDOWN BG], shadow, rounded-xl  
Keyboard: Esc closes, arrow keys navigate  
Mobile: Accordion style in hamburger menu

**PROMPT 176**

## 404 Error Page

Build an animated 404 error page for [BRAND NAME].  
[VISUAL: floating "404" in 3D or glitch effect]  
Headline: "[BRAND PERSONALITY 404 MESSAGE e.g. 'Lost in space' or 'Page went on a trip']"  
Subtext: "[HELPFUL MESSAGE]"  
[CTA: "Take me home"]  
Animation: [DESCRIBE – particles scatter when '404' clicked / glitch effect / etc.]

**PROMPT 177**

## Pricing Calculator

[BRAND NAME] interactive pricing calculator:  
Usage-based sliders:  
[VARIABLE 1 e.g. Team size]: 1-500 users  
[VARIABLE 2 e.g. Storage]: 1-1000 GB  
[VARIABLE 3 e.g. API calls]: 1K-1M/month  
Real-time price calculation: total updates as sliders move  
Formula: price = base + [VAR1] × rate1 + [VAR2] × rate2 + ...  
Display: "[MONTHLY TOTAL: \$XXX]" large, animated counter  
Compare: show savings vs competitors  
CTA: "[START FOR \$[PRICE]/mo]" updates dynamically

**PROMPT 178**

## Animated Resume / CV

Build an animated digital resume for [YOUR NAME] – [YOUR ROLE].  
Sections: [EXPERIENCE], [EDUCATION], [SKILLS], [PROJECTS], [CONTACT]  
Timeline visualization for experience – vertical line with nodes per role  
Skills: visual bars animate to percentage on scroll  
Projects: card grid with hover reveals  
Print-friendly: @media print removes animations, standard layout  
Download button: "[Download PDF]" generates or links to static PDF version

**PROMPT 179**

## Product Changelog Page

[BRAND NAME] public changelog:  
Timeline of updates, newest first  
Each entry: date badge [DATE], version "[v X.X.X]", "[UPDATE TITLE]", description, tags: [New / Improved / Fixed / Breaking]  
Filter by tag: "All · New · Improved · Fixed"  
Animation: entries slide in on scroll, tag filter cross-fades content  
Subscribe: "[Get notified of updates]" email form

**PROMPT 180**

## Infinite Zoom Background

[BRAND NAME] hero with infinite zoom background:  
Image [IMAGE URL] or generated fractal  
Continuously zooms in at very slow speed (scale: 1 → 1.1 over 8s, then resets seamlessly)  
Technique: animation-timing-function: linear, animation-iteration-count: infinite  
On reset: instant jump back (no transition on reset frame)  
Content: unaffected by zoom (position: relative, not child of zooming element)

**PROMPT 181****Typing Game / Interactive Demo**

[BRAND NAME] product interactive demo:  
A simplified playable version of [PRODUCT FEATURE] as a web mini-game/demo  
Goal: "[WHAT USER DOES]"  
Instructions: "[HOW TO INTERACT]"  
Feedback: real-time response as user interacts  
Score/result: "[WHAT USER LEARNS FROM THE DEMO]"  
CTA after completion: "[TRY THE REAL THING →]"

**PROMPT 182****Dark Luxury Newsletter Section**

[BRAND NAME] email newsletter sign-up – luxury aesthetic:  
BG: [RICH DARK COLOR]  
Large italic serif headline: "[JOIN THE INNER CIRCLE / ENTER THE VAULT / etc.]"  
Subtext: "[WHAT SUBSCRIBERS GET – exclusive, VIP language]"  
Input: borderless, bottom-border only, elegant  
CTA: "[JOIN / SUBSCRIBE]" in [GOLD/BRAND] color  
Below: "[N] exclusive members · Sent every [FREQUENCY]"  
After submit: thank-you screen with [BRAND VISUAL] animate in

**PROMPT 183****Scroll-Driven Color Palette Reveal**

[BRAND NAME] brand color showcase:  
As user scrolls through section, each brand color "pours" into its swatch  
Swatch fills from bottom to top (clip-path scaleY 0→1 from bottom)  
Colors: [COLOR 1 name + hex] [COLOR 2] [COLOR 3] [COLOR 4] [COLOR 5]  
Each color: large square, hex code, color name, usage note  
Stagger: each starts when previous finishes (0.2s after)  
Hover: swatch expands, shows tints and shades

**PROMPT 184****Interactive Map Dashboard**

[BRAND NAME] location/data dashboard:  
Mapbox GL JS centered at [LAT, LNG], style: [mapbox://styles/...]  
Data points: [N] locations from [JSON DATA URL or hardcoded array]  
Each point: [LAT, LNG, NAME, VALUE, CATEGORY]  
Visualization:  
- Circles sized by [VALUE]: radius = value × scale  
- Color by [CATEGORY]: [CATEGORY 1] = [COLOR 1], [CATEGORY 2] = [COLOR 2]  
- Hover tooltip: "[NAME]: [VALUE]"  
- Click: sidebar opens with full detail  
Filter controls: by [CATEGORY], by [VALUE RANGE]  
Stats above map: total [N] locations · [STAT 2] · [STAT 3]

**PROMPT 185****AI Chat Interface Demo**

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**## PROMPTS 186–200: FINAL COLLECTION**

[BRAND NAME] AI product demo chat:  
Chat UI with simulated AI responses (no real API needed unless specified)  
Starter messages pre-typed in conversation: "[EXAMPLE INPUT 1]" → "[SIMULATED RESPONSE 1]"  
User can type: "[ALLOWED INPUTS]" → triggers pre-written responses  
Typing indicator: 3-dot animation before response appears, 1-2s delay  
Response streams in word by word (simulated)

Input: "[CHAT PLACEHOLDER]" + send button  
CTA in chat from "AI": "[PRODUCT CTA woven naturally into a response]"  
Mobile-first UI, dark theme, [BRAND COLORS]

**PROMPT 186**

## Split-Panel Comparison Hero

[BRAND NAME] "before vs after" hero:  
Screen split vertically 50/50  
Left: "[BEFORE STATE]" – [VISUAL/COLOR/IMAGE for before]  
Right: "[AFTER STATE WITH PRODUCT]" – [VISUAL for after]  
Center: draggable divider (vertical line + handle)  
Drag to reveal more of either side  
Default: 35% before / 65% after (showing product benefit)  
Labels: "[BEFORE LABEL]" / "[AFTER LABEL]"  
Headline + CTA above the comparison

**PROMPT 187**

## Testimonial with Stats Flyout

[BRAND NAME] customer story card:  
Main quote: "[CUSTOMER QUOTE]" – [NAME], [ROLE at COMPANY]  
Company logo: [LOGO URL]  
On hover/click: card expands to show:  
Stats flyout: "[STAT 1 ACHIEVED]" "[STAT 2 ACHIEVED]" "[STAT 3 ACHIEVED]"  
Full case study snippet: "[2-3 sentences of result]"  
"[Read full story →]" link  
Animation: flyout slides out from bottom (height 0→auto, spring)

**PROMPT 188**

## Ambient Video Section

[BRAND NAME] section with looping ambient video:  
Video: [VIDEO URL] – beautiful, wordless, mood-setting  
Full-bleed section, video object-cover  
Custom JS fade loop (same as Prompt 002)  
Overlay: subtle [COLOR] gradient for text legibility  
Content: minimal – "[ONE POWERFUL HEADLINE]" + "[SUBTEXT]" + "[CTA]"  
The video does the heavy lifting – keep copy minimal and impactful  
Muted by default; optional ambient audio with toggle

**PROMPT 189**

## 3D Icon Hover System

[BRAND NAME] feature/service icons with 3D hover depth:  
[ICON SET: 6-8 icons for brand's features/services]  
Each icon: SVG or emoji in a [SIZE]×[SIZE] container  
On hover: icon lifts toward user (translateZ via CSS perspective parent)  
scale: 1.1, translateZ: 20px, box-shadow grows  
Each icon also: subtle continuous float animation (translateY sin oscillation)  
Float: unique timing per icon (avoids synchronized look)  
Grid: 3 or 4 columns  
Animate in on scroll: icons fly in from below, stagger 0.06s

**PROMPT 190**

## Horizontal Feature Scroll

[BRAND NAME] features in horizontal scroll cards:  
Sticky section: horizontal track scrolls while page scrolls vertically (GSAP)  
[NUMBER e.g. 5] feature panels, each 100vw:

Panel 1: "[FEATURE 1 HEADLINE]" + "[F1 DESC]" + [IMAGE/ILLUSTRATION 1]  
 Panel 2: "[FEATURE 2]" + [IMAGE 2]  
 [Continue...]  
 Last panel: "[CTA PANEL HEADLINE]" + "[CTA BUTTON]"  
 As each panel arrives: content within it animates in (fade up, spring)  
 Progress dots at bottom show which panel is active  
 Mobile: standard vertical scroll of feature sections

**PROMPT 191****Noise Texture Overlay Generator**

Build a reusable noise/grain overlay system for [BRAND NAME].  
 SVG feTurbulence noise as a fixed overlay on specific sections or entire page:  

```
<filter id="noise"><feTurbulence type="fractalNoise" baseFrequency="[0.65]" numOctaves="3" stitchTiles="stitch"/><feColorMatrix type="saturate" values="0"/></filter>
```

  
 Apply via filter: url(#noise) or background-image: url("data:image/svg+xml,...")  
 Grain intensity: [OPACITY 0.02-0.08 – keep subtle]  
 Optional animation: baseFrequency shifts over time via JS for moving grain  
 USE: luxury brands, editorial sites, photo-heavy pages

**PROMPT 192****Spotlight Section Reveal**

[BRAND NAME] section that starts dark and only reveals content within a spotlight:  
 Background of section: [DARK BG – #000 or deep color], content hidden in darkness  
 Circular spotlight follows cursor, reveals content underneath (same technique as Prompt 001)  
 Content visible only in spotlight: [SECTION CONTENT – product, headline, image]  
 Outside spotlight: deep shadow, content invisible  
 CTA: "[CLICK TO ILLUMINATE]" or "[EXPLORE]" – clicking triggers CSS transition that lights the whole section  
 Full reveal: spotlight expands to fill entire section, 0.8s, all content becomes visible

**PROMPT 193****Scroll-Triggered Number Story**

[BRAND NAME] impact section that tells a story through sequential number reveals:  
 As user scrolls: [NUMBER 1] appears → "[SENTENCE 1 WITH CONTEXT]"  
 [NUMBER 2] appears → "[SENTENCE 2]"  
 [NUMBER 3] → "[SENTENCE 3]"  
 Each number: large, [COLOR], counts up on appear  
 Each sentence: fades in beside/below number  
 Numbers: [N1], [N2], [N3] – choose impactful stats about brand  
 Culminates in: "[CONCLUDING STATEMENT]" + "[CTA]"  
 Design: dark or light, single-column, typographic-led

**PROMPT 194****Pixel Reveal / Mosaic Effect**

[BRAND NAME] image/section that starts as pixels and resolves:  
 Initial state: image or content shown as a coarse pixel grid (low resolution, blocky)  
 On scroll or hover: resolution increases, pixels shrink, content becomes sharp  
 Effect: CSS resize-nearest approach or canvas downscale/upscale trick  
 Start: pixelated at 32×32 equivalent, then 16×16, 8×8, 4×4, 2×2, 1×1 (original)  
 Duration: each step 0.2s – total 1s reveal  
 Use on: hero image, team photo, product image



**PROMPT 195****Scroll-Driven SVG Map Animation**

[BRAND NAME] interactive world/regional map:  
SVG world map or [REGION] map  
As user scrolls: locations "[LOCATION 1]" "[LOCATION 2]" etc. light up one by one  
Each location: dot appears (scale 0→1, 0.3s spring) + ripple (circle expands and fades)  
Lines: connection lines draw between locations (stroke-dashoffset)  
Text labels: fade in beside each location after dot appears  
End state: all locations lit, showing brand's global/regional presence  
Map colors: [BASE MAP COLOR], [LOCATION DOT COLOR], [CONNECTION LINE COLOR]

**PROMPT 196****Looping Card Stack Scroll**

[BRAND NAME] testimonials/features in a looping vertical card stack:  
Cards scroll up in a looping column (like a one-lane feed):  
Left column: cards scroll upward, loop infinitely  
Right column: cards scroll downward at slightly different speed (opposite direction)  
Creates rich layered effect  
Cards: [TYPE – testimonials / logos / images]  
Content: [CONTENT LIST]  
Hover: both columns pause  
Speed: [DURATION e.g. 20s] per set  
Gap between columns: 24px  
Fade masks: top and bottom gradient for clean edges

**PROMPT 197****Premium Search Experience**

[BRAND NAME] search component – luxury, animated:  
Default: minimal search icon or pill, subtle  
On click: search expands (width 0→100% or small→full, spring)  
Search field: auto-focused, [PLACEHOLDER]  
As user types: results appear below with [0.2s debounce]  
Result items: "[RESULT TYPE ICON]" "[RESULT TITLE]" "[RESULT SNIPPET]"  
Entrance: each result fades down from above, stagger 0.04s  
Highlight: matching text [HIGHLIGHTED COLOR]  
No results: "[EMPTY STATE MESSAGE]" with illustration  
Keyboard: up/down arrows navigate, Enter selects, Esc closes

**PROMPT 198****Environmental Responsive Section**

[BRAND NAME] section that adapts to time of day / weather:  
Morning (6am-12pm): [MORNING COLORS], [MORNING IMAGERY], "[MORNING COPY]"  
Afternoon (12pm-6pm): [AFTERNOON COLORS], [AFTERNOON IMAGERY], "[AFTERNOON COPY]"  
Evening (6pm-12am): [EVENING COLORS], [EVENING IMAGERY], "[EVENING COPY]"  
Night (12am-6am): [NIGHT COLORS], [NIGHT IMAGERY], "[NIGHT COPY]"  
JS: new Date().getHours() determines which variant renders  
Transition: on render (not live-updating), uses appropriate preset  
Use for: food/drink brand, hospitality, lifestyle brand – creates personal connection

**PROMPT 199****Generative Art Hero**

[BRAND NAME] hero with a generative art piece that's different every visit:  
Canvas-based generative system:  
Algorithm: [DESCRIBE e.g. Truchet tiles, flow field, recursive trees, Voronoi diagram, L-system]  
Seed: Math.random() on each load – unique every visit

Color palette: [COLOR 1], [COLOR 2], [COLOR 3] – brand colors  
Animation: continuously generates/evolves (or static on load, animated on interaction)  
"[REGENERATE]" button: reruns with new seed → smooth crossfade to new piece  
Content: minimal overlay – "[HEADLINE]" "[CTA]" – let art be hero

## PROMPT 200

# The Signature Piece (Your Magnum Opus)

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END OF PACK — 200 PROMPTS COMPLETE

Premium Animated Website Prompt Pack by [PACK CREATOR NAME]

Compatible with: Lovable · Antigravity · Claude Code · v0 · Bolt · Replit · Any AI builder

Build the most premium, complete landing page possible for [BRAND NAME] – a [BRAND DESCRIPTION].

This is your flagship page. Use every premium technique available:

LOADING: Custom logo animation, counter, dramatic reveal  
HERO: [HERO TYPE] with cursor spotlight, full-bleed background, blur-rise headline  
NAVIGATION: Floating pill nav with backdrop blur, morphs on scroll  
SECTION 1: [FEATURE SHOWCASE with 3D mockup and floating notifications]  
SECTION 2: Scroll-triggered storytelling with pinned scenes  
SECTION 3: [SOCIAL PROOF WALL – animated testimonials, counters, logos]  
SECTION 4: Interactive [PRODUCT DEMO or CONFIGURATOR]  
SECTION 5: Scroll-driven image reveals + kinetic text  
PRICING: Animated cards with spring physics, toggle, annual savings badge  
FAQ: Premium accordion with GSAP  
FINAL CTA: Magnetic button, ambient particles, full-width impact  
FOOTER: Animated logo + marquee + social links

ANIMATIONS: Lenis smooth scroll throughout. GSAP for complex sequences. Framer Motion for UI. Custom cursor. Confetti on CTA click.

PERFORMANCE: Images lazy-loaded. Videos custom-faded. Mobile-optimized. 90+ Lighthouse score.

AESTHETIC: [BRAND AESTHETIC – describe colors, typography, mood, references]

This is the page you show to prove what's possible.

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# 200 PROMPTS. INFINITE POSSIBILITIES.

You now have everything needed to build world-class animated web experiences — from first hero section to full flagship landing page.

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