



## Tailwind CSS Design Tokens (Dark Mode)

Using the **Option 1 “Tech Professional”** dark palette from the brief ①, our Tailwind theme defines tokens for colors, typography, spacing, borders, shadows, and breakpoints. The color system uses deep slate backgrounds and electric cyan accents ①, with semantic states (success/amber/red) and text tones as specified. Chart-specific colors use the modern planetary palette (sun=#f59e0b, moon=#94a3b8, etc. ② ③). Font sizes are mobile-first (16px base) scaling up on desktop ④. Spacing uses a 4px-scale (e.g. 1=0.25rem=4px, 4=1rem=16px) with consistent padding ( $\approx$ 16px mobile, 24px desktop ⑤). Border radii are subtle (sm=0.125rem, md=0.375rem, lg=0.5rem). Shadows are light (sm to xl) for gentle elevation. Breakpoints follow a mobile-first grid (sm=640px, md=768px, lg=1024px, xl=1280px) as implied by the responsive strategy ⑥.

```
module.exports = {
  theme: {
    extend: {
      colors: {
        // Core
        primary: { DEFAULT: '#1e293b', dark: '#0f172a' }, // deep slate
        background: ①
        accent: { DEFAULT: '#06b6d4', light: '#3b82f6' }, // electric cyan/blue ①
        success: '#10b981', // emerald green (aspects "harmony") ③
        warning: '#f59e0b', // amber (sun color, warning) ②
        error: '#dc2626', // deep crimson (Mars) ②
        text: {
          DEFAULT: '#f8fafc', // near-white text ①
          muted: '#94a3b8', // silver-blue (moon) for secondary text ②
        },
        background: {
          DEFAULT: '#0f172a', // darkest layer ①
          surface: '#1e293b', // slightly lighter surface ①
          card: '#1e293b',
        },
        // Chart-specific
        chartSun: '#f59e0b', // ☀ Sun ②
        chartMoon: '#94a3b8', // ☽ Moon ②
        chartMercury: '#06b6d4', // ♀ Mercury ②
        chartVenus: '#ec4899', // ♀ Venus ②
        chartMars: '#dc2626', // ♂ Mars ②
        chartJupiter: '#6366f1', // ♃ Jupiter ⑦
        chartSaturn: '#475569', // ♄ Saturn ⑧
        chartUranus: '#14b8a6', // ♅ Uranus ⑨
      }
    }
  }
}
```

```

chartNeptune: '#8b5cf6', // Ψ Neptune 10
chartPluto: '#9f1239', // ♫ Pluto 11
aspectTrine: '#10b981', // harmonious aspects (emerald) 3
aspectSquare: '#f59e0b', // tense aspects (amber) 3
aspectConjunct: '#64748b', // neutral slate 12
houseLight: '#0f172a', // alternating house fills 13
houseDark: '#1e293b',
},
fontFamily: {
  display: ['Rubik', 'sans-serif'], // geometric modern display 4
  body: ['Inter', 'sans-serif'], // highly legible for body text 4
  mono: ['Source Code Pro', 'monospace'], // technical data font 14 4
},
fontSize: {
  xs: '0.75rem', // 12px (metadata)
  sm: '0.875rem', // 14px
  base: '1rem', // 16px (desktop base)
  lg: '1.125rem', // 18px
  xl: '1.25rem', // 20px
  '2xl': '1.5rem', // 24px
  '3xl': '2rem', // 32px
  '4xl': '2.5rem', // 40px
  '5xl': '3rem', // 48px (hero headings)
},
spacing: {
  px: '1px', 0: '0px',
  1: '0.25rem', // 4px
  2: '0.5rem', // 8px
  3: '0.75rem', // 12px
  4: '1rem', // 16px
  5: '1.25rem', // 20px
  6: '1.5rem', // 24px
  8: '2rem', // 32px
  10: '2.5rem', // 40px
  12: '3rem', // 48px
  16: '4rem', // 64px
  20: '5rem', // 80px
  24: '6rem', // 96px
  32: '8rem', // 128px
},
borderRadius: {
  none: '0',
  sm: '0.125rem', // 2px
  DEFAULT: '0.25rem', // 4px
  md: '0.375rem', // 6px
  lg: '0.5rem', // 8px
  xl: '0.75rem', // 12px
}

```

```
'2xl':'1rem', //16px
full: '9999px',
},
boxShadow: {
  sm: '0 1px 2px rgba(0,0,0,0.05)',
  DEFAULT: '0 1px 3px rgba(0,0,0,0.1), 0 1px 2px rgba(0,0,0,0.06)',
  md: '0 4px 6px rgba(0,0,0,0.1), 0 2px 4px rgba(0,0,0,0.06)',
  lg: '0 10px 15px rgba(0,0,0,0.1), 0 4px 6px rgba(0,0,0,0.05)',
  xl: '0 20px 25px rgba(0,0,0,0.1), 0 10px 10px rgba(0,0,0,0.04)',
  '2xl':'0 25px 50px rgba(0,0,0,0.25)',
  inner:'inset 0 2px 4px rgba(0,0,0,0.06)',
  none: 'none',
},
screens: {
  sm: '640px', //mobile
  md: '768px', //tablet 6
  lg: '1024px', //small desktop
  xl: '1280px', //large desktop
  '2xl':'1536px',
},
}
}
```

All values drawn from the Mula design brief (e.g. color palettes 1 2, typography scale 4, spacing and breakpoints 5 6).

# MidJourney v6 Prompts

- **Hero/Landing Page (Desktop):** “Design a **modern, professional** desktop landing page for a natal chart astrology tool (“Mula”). The scene features a **bold hero section** with a tagline like “*Chart Reading Simplified*”, two clear call-to-action buttons, and 3-4 minimal feature highlight cards (e.g. ephemeris, client tracking). The style is **neo-brutalist minimalism** with **clean geometric shapes**, strong contrast (dark slate background with electric cyan accents), and generous negative space. Background motifs subtly suggest root networks or data layers (e.g. faint network/mesh pattern), no mystical icons or mandalas. Typography is striking and sans-serif. Render in a crisp, professional UI style (1920×1080) with rich detail.”  
*This prompt emphasizes a confident, work-focused hero layout with clean geometry, reflecting the brief’s “Chart Reading Simplified” concept <sup>15</sup> and Neo-brutalist visual style <sup>17</sup>.*
  - **Dashboard (Desktop):** “Create a **dark-mode desktop dashboard** UI for an astrology practice app. Top area has three stat cards (total readings, this week’s, active clients) with large numerals and tiny sparkline charts. Below is a grid of quick-action cards (New Chart, View Readings, Settings). A sidebar or section on the right shows a “Recent Charts” list (date, location, expand for notes). The style is **clean Scandinavian minimalism**: neutral dark surfaces with subtle card elevations and electric blue accent highlights. Data tables or lists use alternating row colors and clear typography. Overall mood is **productive and orderly**, with strong hierarchy and no mystical imagery <sup>16</sup>.”

*This prompt focuses on the high-density, productive workspace described in the brief 18 19 . It uses a professional dark color scheme and emphasizes data visualization (sparklines, tables) per the design direction 18 .*

- **Chart Reading Tool (Desktop Wide):** “Illustrate a **three-panel natal chart workspace** (1920×1080). Center a detailed SVG astrological wheel (600px+) with 12 houses (alternating dark fills) and colored planet symbols at correct positions. Left panel: a clean form for birth data entry. Right panel: collapsible sections for predictions (transits, dashas), notes, etc. Use **clinical modern** styling: dark slate background, subtle glass-like overlay panels, cyan highlights. Planets use the modern palette (Sun amber, Moon silver-blue, etc. 2 ). Show a hover interaction on one planet (e.g. slight 1.05× scale and glow). The layout is spacious but data-rich, matching the brief’s three-column strategy 20 .”

*This prompt captures the three-panel chart UI with interactive elements, following the brief’s high-information layout 20 . The clean SVG wheel and colored planets adhere to the “modernized planetary” colors 2 . We note the hover scale (1.05x) from animation guidance for subtle interactivity 21 .*

- **Typography System Visualization:** “Create an illustration showing the **Mula typography** pairing: a bold modern sans-serif heading font alongside a highly readable body font. On the left, display a big uppercase title sample (e.g. “MULA ASTROLOGY”) in a geometric display typeface. On the right, show a paragraph of body text in a clean sans-serif. Include a snippet of monospaced numeric coordinates or code at the bottom. Use a dark background with light text to emphasize clarity. The composition should reflect **modern minimalism** and clear hierarchy 4 14 .”

*This prompt visualizes the font pairing. It follows the typography guidelines of a high-contrast display face and clear body text 4 . The monospace snippet aligns with the instruction to use monospaced fonts for technical data 14 .*

- **UI Component Kit (Desktop):** “Generate a **dark-mode UI component showcase** on a single canvas. Include examples of buttons (primary accent, secondary, ghost), form inputs (text fields, date picker, toggles, checkboxes with validation states), and cards (stat card, action card, feature card). Use the Mula color scheme (slate backgrounds, cyan highlights, green/red for semantic states). Each component is placed in a clean grid with labels. Design icons in a 24px geometric outline style. The overall style is **clinical and geometric** (no ornate astrology symbols) 16 22 . The mood is sleek and professional, demonstrating clear hierarchy and subtle glass/glow effects.”

*This prompt lays out the component library as requested 22 . It emphasizes the use of geometric outline icons 23 and the modern dark palette with proper accent and semantic colors 1 . This matches the brief’s UI toolkit requirements.*

## Animation Timing Specifications

- **Page Transitions:** ~250ms ease-out animations (e.g. slight slide-up + fade) 24 . Cross-fade between sections is also ~250ms for smoothness 24 .
- **Chart Wheel:** On initial render, planets **fade in sequentially (~800ms total, Sun→Pluto)** 21 . Aspect lines draw in with a **400ms** stagger 21 . On hover, planet symbols **scale to ~1.05x** with a subtle glow (use **~150ms** transition) 21 . Drag rotation uses smooth momentum.
- **Button/Toggle/Checkbox:** Button press/tap uses a quick shrink (scale 0.98x) with brightness shift in ~100ms 25 . Toggle switches animate smoothly (~150–200ms, spring easing) 25 . Checkbox/radio checkmark draws in (~100–150ms) 25 .

- **Skeleton Loaders:** Show a shimmer effect lasting ~1.5s (1500ms) <sup>26</sup>. For lists, apply a 50ms stagger between item skeletons <sup>26</sup>.
- **Data Visualizations:** Animate numeric counters to count up in ~400ms <sup>27</sup>. Progress bars fill over ~300ms with ease-in-out. When reordering list items, animate positional shifts over ~300ms <sup>27</sup>.

*Timings are chosen from the brief's recommendations (e.g. 200–300ms for transitions, 1.5s shimmer, count-ups 400ms) <sup>28</sup> <sup>27</sup>. All animations use transform-opacity for GPU acceleration, and should respect prefers-reduced-motion for accessibility.*

## Typography Pairings

- **Display (Heading) Font:** [Rubik](#) – A geometric, modern sans-serif with slightly rounded corners. Rubik's bold letterforms suit prominent headings and echo the **neo-brutalist, technical** aesthetic <sup>4</sup> <sup>17</sup>. It provides strong contrast and personality for hero text.
- **Body Font:** [Inter](#) – A clean, open sans-serif optimized for readability on screens. Inter's tall x-height and clear shapes ensure clarity at 14–16px sizes, matching the brief's emphasis on **excellent readability** <sup>4</sup>. It supports a professional tone without stylistic flourishes.
- **Monospace Font:** [Source Code Pro](#) – A crisp monospaced font for tables and data. Its uniform character width and clear glyphs make numeric coordinates and code easily legible, aligning with the guideline "monospace for technical data" <sup>14</sup>.

*These pairings follow the brief's typography rules: a high-contrast display font for hierarchy and a very legible sans-serif for body text <sup>4</sup>. The monospace choice fulfills the callout for technical data/fonts <sup>14</sup>. All fonts are web-friendly (Google Fonts links provided) and support the modern, organized aesthetic of Mula.*

**Sources:** Design decisions are based on the Mula design brief (colors <sup>1</sup> <sup>2</sup>, typography <sup>4</sup> <sup>14</sup>, animation and spacing guidelines <sup>28</sup> <sup>5</sup>). All assets align with the brief's modern SaaS style and professional dark mode requirements.

---

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#)

DESIGN\_BRIEF.md

file:///file\_00000000cb9c71f5bc9683e6061751ad