

SAN JAYA PRIME

INTERACTIVE WEB ECOSYSTEM & BRAND SPECIFICATION

1. ARCHITECTURAL PARADIGM

This brand book establishes the UI/UX architecture, visual lexicon, and technical parameters for the digital portfolio ecosystem of **San Jaya Prime**. The platform synthesizes three disparate creative expressions—**industrial music production**, **generative fractal art**, and **speculative literature**—into a unified, immersive, front-end environment.

The interface rejects flat, sterile web conventions in favor of a responsive 3D scene-graph, deploying pseudo-morphic textures and spatial mechanics to simulate an ethereal, glowing ecosystem suspended in deep celestial space.

Core Experience Philosophy

The interface functions as an atmospheric, reactive cosmos. Elements are not static targets but dynamic, emission-mapped physical bodies that compress, illuminate, and alter the surrounding gravitational field upon user proximity. The visual design establishes an intersection between retro-futurism (EGA/cyberpunk legacy elements) and cutting-edge WebGL graphics.

2. VISUAL LEXICON & PALETTE

The color space leverages hyper-saturated neon emitters embedded within deep, high-density obsidian depths. Front-end engineers must enforce strict hex compliance for all gradient mappings, SVG drop shadows, and canvas fragments.

			
Obsidian Core #0B0615 Primary page base, cosmic void. Eliminates banding in 3D canvas backgrounds.	Ethereal Cyan #00F0FF Primary neon driver. Active menus, focal highlights, and linear math tracking.	Neon Violet #9436FF Ambient backlighting, primary menu glass body profiles, and medium energy fields.	Hyper Pink #FF2A85 Proximity velocity trigger, structural friction highlights, and deep focus accents.

Material Rendering: Backlit Frosted Glass

Menus and interface controls are modeled as heavy, translucent glass slabs with a high refraction index and deep internal scattering. Developers must implement these utilizing CSS backdrop filters paired with layered box-shadow primitives.

```

/* Backlit Glass Menu Profile Component */
.glass-menu-item {
  background: rgba(15, 8, 30, 0.65);
  backdrop-filter: blur(12px) saturate(140%);
  border: 1px solid rgba(148, 54, 255, 0.25);
  box-shadow: inset 0 1px 3px rgba(255, 255, 255, 0.05),
              0 0 15px rgba(148, 54, 255, 0.1);
  transition: all 0.4s cubic-bezier(0.16, 1, 0.3, 1);
}

.glass-menu-item:hover {
  border-color: #00f0ff;
  background: rgba(15, 8, 30, 0.8);
  box-shadow: 0 0 25px rgba(0, 240, 255, 0.35),
              inset 0 0 8px rgba(0, 240, 255, 0.15);
}

```

3. THE PLANETARY INTERFACE ENGINE

The centerpiece of the viewport is an interactive 3D WebGL context initializing a central celestial body wrapped by an active orbital ring system.

The Central Monolith (The Sphere)

- **Geometry & Subsurface:** A flawless geometric sphere rendered with an opaque, metallic-glass hybrid shader. The texture map must reflect light along a high-roughness Fresnel curve.
- **The 3D Signature:** The artist's signature must be mathematically cut (Boolean depth indentation) into the core geometry of the sphere. The inner walls of the cut signature act as light sources, emitting a steady **#00F0FF** glow that pulses with a low-frequency sine wave matching the global tempo.

The Orbital Ring (Saturn Configuration)

Floating in a precise plane around the sphere is a dynamic, rotating array of flat quadrilaterals representing creative artifact nodes (Album covers, fractal plates, book jackets).

- **Rotational Kinetics:** Nodes drift smoothly along a shared elliptical path. The velocity vector scales down as the pointer nears the ring, preventing item layout drift during interaction.
- **Focus Transition Framework:** Upon selecting a node, the engine halts the global rotation matrix, triggers an easing function (**t^3** curve), translates the chosen node directly to the foreground camera plane, and scales the unselected nodes downward while dimming their opacity.

4. PERIPHERAL INFRASTRUCTURE

Global Navigation Layout

The primary brand logotype occupies the top-left coordinate space, integrated immediately alongside the primary navigation array. The menu structure uses an architectural layout consisting of minimal labels:

[WORK], [ABOUT], [PORTFOLIO], and [CONTACT]. The background behind the text items utilizes the backlit glass profiles specified in Section 2, projecting a localized color field on hover.

Fractal Framing Matrix

The absolute left and right viewport borders are bound by repeating, highly precise architectural fractal paths. These framing boundaries are rendered via an optimized 2D canvas overlay, utilizing a crisp alpha mask to blend seamlessly into the #0B0615 background void. The linework remains fine (0.75px structural weight) and glows faintly when music elements are active.

The Sub-Visceral Mathematical Subtext

Positioned at the absolute bottom-center of the viewport, styled to be nearly imperceptible upon initial interaction, rests an elegant, high-definition mathematical anchor. This string renders at a microscopic scale (7pt), embedded using an ultra-light serif typography stack to represent the structural underlying laws of the artwork.

System Core Blueprint: $1 = \sqrt{\infty} / \emptyset$

Implementation Rule: Render at opacity: 0.18. Upon mouse proximity within 35px, transition opacity smoothly to 0.65.

5. TECHNICAL DEVELOPER MANDATE

LAYER / SYSTEM	ENGINE STACK	PERFORMANCE THRESHOLD TARGET
3D Global Space	Three.js / WebGL 2.0 context	60 FPS stable on mobile and desktop platforms.
Glass Rendering	CSS hardware-accelerated filters	Zero paint-latency; composite layers isolated to GPU.
Post-Processing	UnrealBloomPass / Custom GLSL fragment	Luminance threshold clamped strict at 0.45 to protect text readability.
Framing Layout	Canvas 2D Context / Vector Mask	Debounced window resize matrix recalculated at 150ms.

DEVELOPER COMPLIANCE NOTE: Do not utilize heavy external UI asset frameworks. All visual assets must be generated natively using mathematical paths, raw CSS properties, or direct WebGL mesh descriptions. Keep layout interaction linear, clean, and deeply responsive to physical pointer vectors.