

PromptCraft Submission: Key Prompts

Project: NeoFrisco

Track: 2 (Cyberpunk City Interface)

This document outlines the key, high-level prompts used in an iterative process with an AI (Google's Gemini) to generate the final `index.html` artifact.

1. The Master Prompt (Core Concept & Functionality)

This was the foundational prompt that established the core idea, functionality, and "killer feature" (the live data feed).

"Generate a single, self-contained `index.html` file for a "Cyberpunk City Interface" competition.

1. **Core Visuals:** Use `[Image URL]` as the main background image. Create clickable `<div>` hotspots positioned over key areas of the image.
2. **Navigation:** Hotspots must be invisible by default and "pop up" with a glitch effect on hover. Clicking a hotspot must open a corresponding "modal" (popup) window.
3. **Content:** Create 8 distinct modals: `[STATUS]`, `[DATA_STREAMS]`, `[DISTRICTS]`, `[STREET_FOOD]`, `[SURVIVAL_GUIDE]`, `[SLANG_NET]`, `[DEEP_NET]` (secret), and `[ACCESS_DENIED]` (secret).
4. **Aesthetics:** Use a dark, neon-cyan-on-black hacker theme. Import and use the 'Audiowide' font for the main title and give it a 'vibration' glitch effect.
5. **Live Data Feed (Critical Feature):** In the `[DATA_STREAMS]` modal, write JavaScript for a live, auto-scrolling terminal feed.
6. **Glitch on Open:** Make the modals themselves use a "glitch-in" animation when they appear."

2. Iterative Refinement (Adding Dynamic Polish)

After the core was built, the following prompt was used to add the final layer of polish and immersion.

"Add final dynamic elements to the `index.html` file to enhance the "dystopian" vibe:

1. Add multiple "background terminal feeds" that are positioned absolutely over the background image, continuously scrolling with fake data.
2. Add a full-screen, semi-transparent "scanline overlay" that has a constant, slow-scrolling animation to mimic a CRT monitor.
3. Add a horizontal "status ticker" at the bottom of the screen that continuously scrolls system alerts. Style it to be 'low-key' (semi-transparent dark background, not 'poppy' neon)."

3. Final Bugfix & Polish (User Feedback)

The final prompts were a series of rapid refinements to fix bugs and polish the user experience based on live feedback.

"Perform final polish and bugfixes:

1. The background image is *too* transparent when a modal is open. Invert the logic to make the background *more* visible (e.g., `opacity: 0.8`), not less.
2. The background feeds are starting too slowly. Fix the JavaScript to make them start running immediately on page load.
3. The 'ACCESS DENIED' hotspot is missing. Add it to the upper-right corner with a red 'critical' glitch effect."