

Feature Context: Full Responsiveness

Version: 1.0

1. Feature Description

The goal of this task is to refine the existing layout to ensure it is fully responsive and provides an optimal user experience on all common device sizes, from small mobile screens to large desktop monitors.

2. User Story

As a user, I want to be able to use the Vault application effectively on my phone or a tablet, not just my main desktop workstation, so I can look up plugin information from anywhere in the studio.

3. Core Requirements

- **Mobile Layout (Screens < 768px):**
 - The two-column layout (sidebar and main content) must collapse into a single column.
 - The sidebar should be hidden by default.
 - A "hamburger" menu icon must be added to the header to toggle the visibility of the sidebar.
 - When toggled, the sidebar should slide in from the left, possibly overlaying the main content.
 - The plugin card grid should be a single column (grid-cols-1).
- **Tablet Layout (Screens >= 768px):**
 - The application should revert to the two-column layout.
 - The hamburger menu icon should be hidden.
 - The plugin card grid should display 2 or 3 columns, depending on the available width.
- **Desktop Layout (Screens >= 1024px):**
 - The existing two-column layout should be maintained.
 - The plugin card grid should display 3, 4, or more columns to make effective use of the wider screen real estate.

4. Vibe & Aesthetic

- **Vibe:** "Fluid & Native". The transition between layouts should feel smooth and natural, as if the application was designed specifically for each device. Animations for the mobile sidebar (slide-in/slide-out) should be subtle and professional.
- **Analogy:** The responsiveness should feel like a well-designed native mobile app, where content reflows logically and interactive elements remain easily accessible.

5. Known Constraints

- This task focuses on the layout structure. The content within the sidebar (filters) is still placeholder text and does not need to be styled for mobile at this stage.