

Proposed Solution Report:Interface Polish and UX Consistency Improvements

Mustakim Ahmed Hasan (2421349042), MD. Nafiz Al Mamun (2232050642),
Tanim Ahmed (2312597042), Ahamed Osman Asif (2031080642)

CSE299.4; Group: 01

Department of Computer Science and Engineering
North South University

I. PROBLEM STATEMENT

The current platform is functionally complete, but several presentation-layer issues reduce perceived quality. Movie cards, navbar buttons, empty states, error states, and skeleton loaders do not follow a fully unified visual language. As a result, the application can feel inconsistent during loading, failure, or no-content situations.

II. PROPOSED SOLUTION

To improve the usability and production quality of the platform, we propose a focused user interface refinement pass with minimal structural change. The solution centers on visual consistency, interaction polish, and resilient fallback states without changing the core architecture.

III. KEY IMPROVEMENTS

A. *Hover and Focus Polish*

Movie cards and navbar buttons will receive smoother hover transitions, slight scale and elevation effects, and improved keyboard focus rings. This makes interaction clearer for both mouse and keyboard users.

B. *Improved Empty and Error States*

Instead of plain text messages, search, history, and home-page failure scenarios will use styled panels. This provides better communication and preserves the premium streaming-platform feel even when data is unavailable.

C. *Typography and Spacing Consistency*

Section headings, metadata text, and reusable surfaces will be standardized through shared classes. This reduces uneven spacing and mismatched font sizing across pages.

D. *Unified Skeleton Loading System*

All loading placeholders will use a consistent shimmer treatment, corner radius, and spacing scale. This improves perceived responsiveness and keeps loading behavior visually aligned across routes.

IV. EXPECTED OUTCOME

The proposed changes are expected to:

- Make the platform feel more professional and visually cohesive.
- Improve usability through clearer feedback during loading and failure states.
- Strengthen keyboard accessibility with better focus styling.
- Preserve the existing system architecture while improving presentation quality.

V. IMPLEMENTATION SCOPE

This solution is intentionally limited to frontend presentation and interaction behavior. No database schema changes or backend architectural modifications are required.