



DOCUMENTATION FOR Strem Base

TEAM MEMBERS (MegStream)

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StreamEase Dashboard Design Documentation

1. Introduction

The StreamEase dashboard is a pivotal component of the platform, designed to provide users with a comprehensive overview of their streaming services and subscriptions. This document outlines the design, functionality, and user interactions of the dashboard, ensuring it meets the specified requirements and delivers a user-friendly experience.

2. Dashboard Overview

The StreamEase dashboard serves as the central hub for managing streaming subscriptions and tracking favorite shows. It features an organized layout that displays key information at a glance, facilitating easy navigation and interaction.

2.1 Key Components

Subscription Summary: Displays an overview of active subscriptions, including service names, plans, and renewal dates.

Favorite Shows: Highlights recently marked favorite shows with quick access to their details.

Upcoming Reminders: Lists upcoming show schedules and subscription renewal reminders.

Navigation Menu: Provides access to various sections such as Manage Providers, Manage Subscriptions, and Settings.

3. Design Elements

3.1 Layout and Structure

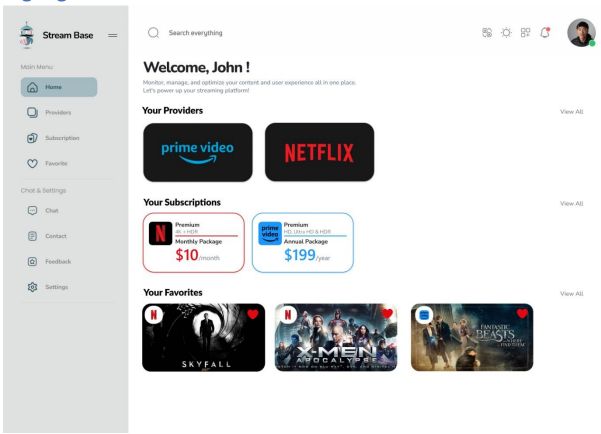
Dashboard Grid Layout: The dashboard utilizes a grid layout to organize information into visually distinct sections. Each section is represented as a card or tile, making it easy for users to scan and interact with the data.

Subscription Summary Section: Features a grid of cards, each representing a different streaming service. Each card includes key details such as the service name, plan type, and renewal date.

Favorite Shows Section: Displays a horizontal scrollable list of favorite shows with cover images and titles.

Upcoming Reminders Section: Shows a list of upcoming reminders for show schedules and subscription renewals.

Typography and Color Scheme: Utilizes clear, legible fonts and a consistent color scheme to ensure readability and visual appeal. Emphasizes key information with bold text and highlights.



3.2 Visual Design

Cards and Tiles: Use of cards to present information about subscriptions and favorite shows. Each card includes icons, images, and text to convey relevant details.

Icons and Buttons: Incorporates icons for quick actions (e.g., edit, delete) and buttons for adding new subscriptions or shows.

Responsive Design: The dashboard adjusts to various screen sizes, ensuring a seamless experience on both desktop and mobile devices.

4. User Interactions

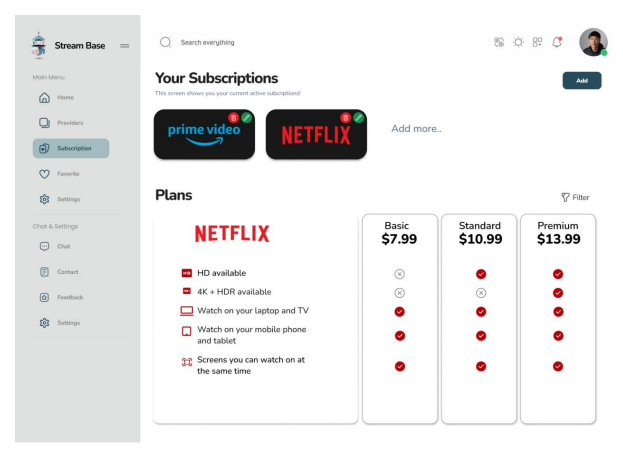
4.1 Subscription Summary

Viewing Subscriptions:

Interaction: Users can view a summary of all active subscriptions at a glance. Each card provides essential details such as service name, current plan, and next renewal date. Actions: Users can click on a subscription card to access detailed information or make changes to the subscription. Managing Subscriptions:

Interaction: Users can interact with buttons or icons on each card to edit or delete subscriptions.

Actions: Editing allows users to update plan details or renewal dates, while deleting removes the subscription from the dashboard.



4.2 Favorite Shows

Marking and Unmarking Favorites:

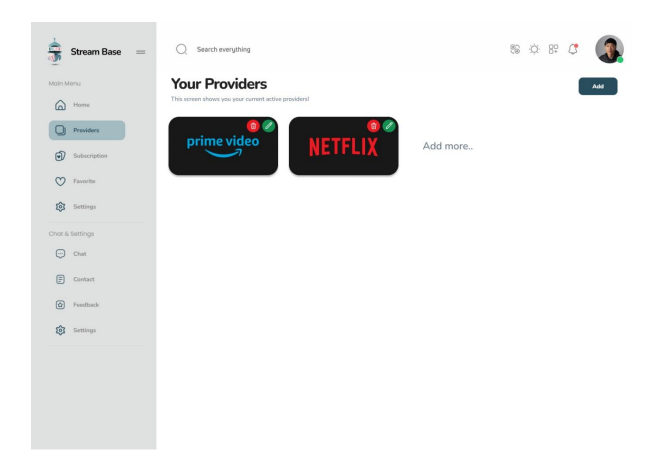
Interaction: Users can mark shows as favorites by clicking on a star icon. Unmarking is equally straightforward with a simple click on the same icon.

Actions: Favorite shows are highlighted in the dashboard, allowing users to quickly access them.

Viewing Favorite Shows:

Interaction: Favorite shows are displayed in a scrollable list with cover images and titles.

Actions: Users can click on a show to view more details or access related content.



4.3 Upcoming Reminders

Viewing Reminders:

Interaction: The reminders section displays upcoming show schedules and subscription renewal dates.

Actions: Users can click on reminders to view detailed information or adjust settings for notifications.

Setting and Managing Reminders:

Interaction: Users can set new reminders directly from the dashboard using a dedicated button or form.

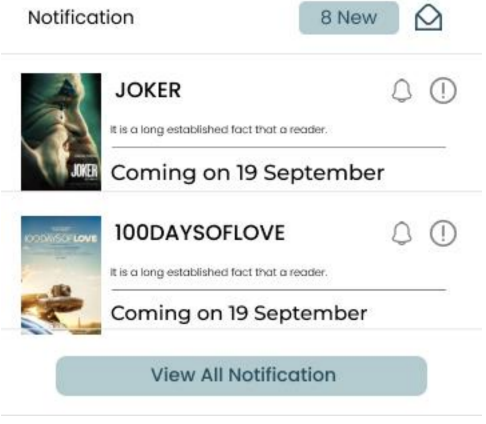
Confirm deletion

Are you sure you want to deactivate this provider? This action cannot be undone.

Cancel

Delete

Actions: Users can manage existing reminders by editing or deleting them as needed.



4.4 Navigation Menu Accessing Sections:

Interaction: The navigation menu is either sticky or positioned as a sidebar, allowing users to access different sections of the website from any point on the dashboard. Actions: Clicking on menu items directs users to sections such as Manage Providers, Manage Subscriptions, and Settings. User Experience:

Interaction: The menu is designed for intuitive use, ensuring that users can easily find and navigate to the desired sections

without confusion.



Stream Base

Main Menu





Providers



Subscription



Favorite



Settings

Chat & Settings





Contact





Settings

5. Technical Specifications

5.1 Performance

Loading Speed: The dashboard is optimized for fast loading times, ensuring that users can access their information quickly.

Responsiveness: The design is tested across various devices and screen sizes to maintain a consistent user experience.

5.2 Accessibility

Font Sizes and Colors: Ensures text is legible with appropriate font sizes and color contrasts.

Navigation and Interaction: Designed to be navigable using keyboard shortcuts and screen readers, providing accessibility for users with disabilities.

5.3 Compatibility

Browser Support: The dashboard is compatible with the latest versions of major browsers including Chrome, Firefox, Safari, and Edge.

Device Compatibility: Tested for compatibility across desktop and mobile devices to ensure a consistent experience.

6. Conclusion

The StreamEase dashboard is designed to be a central hub for managing streaming subscriptions and favorite shows. Its intuitive layout, user-friendly interactions, and responsive design ensure that users can efficiently track and manage their content. This documentation outlines the key aspects of the dashboard's design, functionality, and technical considerations, providing a comprehensive overview of its implementation.