

STREAMLAB

A VIDEO STREAMING APP



➤ INTRODUCTION

- On-demand motion picture services have seen a rapid rise among smart device users across the globe.
- You can watch as much as you want, whenever you want, without a single ad – all for one low monthly price. There's always something new to discover, and new TV shows and movies are added every week!
- I design, develop & test Streamlab a video streaming for popular web platforms.

➤ TECHNOLOGY TO BE USED

- HTML
- CSS
- Bootstrap
- JAVA SCRIPT
- REACT JS

➤ **Sign-up/Social media login**

- Users can sign-up in the app with requested credentials such as email ID or mobile number and password. They can even login directly via their social media accounts.

➤ **Genre selection**

- The smart feature showcases the concerned genres for motion pictures, including but not limited to romance, comedy, horror, documentary, talk show, and others.

➤ **Search**

- Users search for the concerned film or series by typing into the search bar the name. Based on the provided keywords, the application presents relevant results.

➤ **Watchlist**

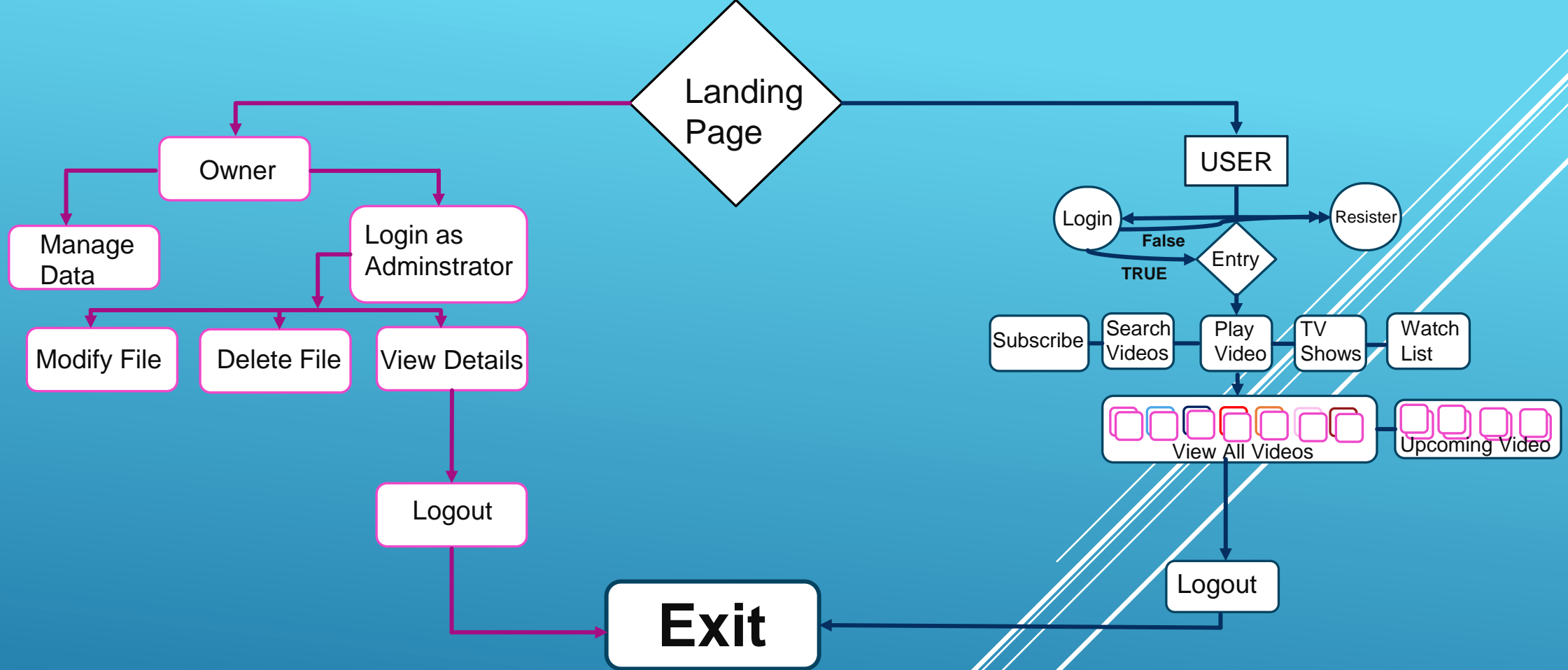
- Users can add or remove videos from their watchlist. Once added, users, visit the watchlist section under the menu and view the saved content.

➤ **Video-player**

- After tapping the “Play” button, the in-built video player will activate, showing the concerned video (film or series).

➤ **Help center**

- Users can contact the service provider’s help center team directly via the in-app chat and call feature.



THANK YOU

The image features a blue gradient background. Several thin, white diagonal lines cross the frame from the bottom-left towards the top-right. The text "THANK YOU" is centered in a bold, magenta, sans-serif font. Below the text, there is a faint, semi-transparent reflection of the same text.