

PROJECT DESCRIPTION

The following project is a frontend portfolio project which is a part of software development. It includes the concepts of Html, CSS and JavaScript. Here a well-known website "Netflix" is cloned. The project contains a Netflix landing page, a Netflix sign in page, a Netflix sign up page and a Netflix browse page. This is fully responsive in nature which makes it friendly for all devices irrespective of their sizes.

APPROACH

The first step to clone this website was to see the inspect of the original Netflix website to understand the structure of the website. Styles, Backgrounds, Images and references of such things were taken from the website itself. The first priority was to make the cloned website similar to original website.

TECH-STACK USED

HTML: - Made the structure of the website by identifying the appropriate elements required.

CSS: - Styling of the website was handled by this. The colours, position of the elements, pictures etc. were managed using CSS.

JS: - This was used to play the videos by selecting the cards.

REPOSITORY LINK: - <https://github.com/bsakshi831/NETFLIX-CLONED>

WEBSITE LINK: - <https://netflix-sakshi.vercel.app/>