NETFLIX CLONE

BUILT WITH HTML, CSS & JAVASCRIPT

About Project

This is a clone of Netflix website built using HTML, CSS and JavaScript as Front-end. It's not a replica, and it doesn't have all the features of Netflix website. It's a similar version of Netflix with my own design touch, showing my abilities in HTML, CSS and JavaScript to build something advanced like Netflix. It contains the home page, sign-in page, sign-up page, browse page, and movie player.

Approach

Firstly, I checked Netflix web page then I checked some other websites related to Netflix, then I took references from other websites and checked some videos related to Netflix cloning. After that I visited few GitHub accounts for more information related to Netflix cloning. Collectively I took all the reference and started working on cloning of Netflix website using three languages i.e., HTML, CSS and JavaScript.

I have used HTML for the structure of the website and to constructs, images and other objects such as interactive sign-in page and embedded into the rendered page. I have used CSS for the styling of the page including flex, grid method and import element for making it a responsive page. I have used <code>lavaScript</code> to make the website interactive for various users.

Tech-Stack Used

I have used the following Tech-Stack:

Languages

- HTML: Made the structure of the website by identifying the appropriate elements required.
- CSS: Worked on the styling of the website, making it fully responsive to all mobile devices.
- JavaScript: Worked on making the website interactive and functional for users.

Software

- VSCode
- Github
- Vercel

Repository Link: https://github.com/clear44/p-netflix

Website Link: https://p-netflix-81df1o24h-clear44.vercel.app