

Project : Netflix Clone

Name – Madhusudan Pareek

(Full-Stack Web Developer Intern)

Linked In : <https://www.linkedin.com/in/madhusudan-pareek/>

Github : <https://github.com/MadMods96/netflix-clone>

Live Project Link :

Hacker Rank : <https://www.hackerrank.com/pareekmadhusuda1>

Project Details

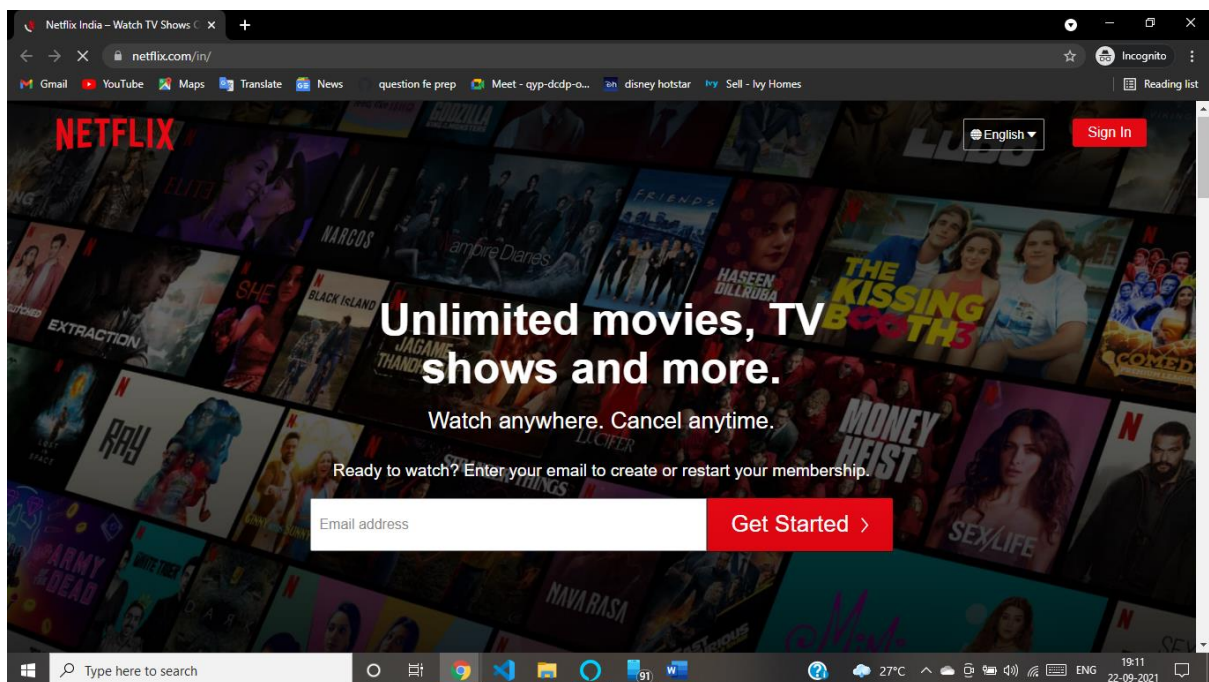
This Project is Clone of Netflix I have made this clone as a project given by Stige as my internship Project. The main aim behind developing this clone is to sharp my skills(HTML/CSS/JAVASCRIPT), I have completed many projects in frontend before this but this project helped me to understand concepts of making a responsive website.

Doing a project like this helps in understanding work of a Web Developer in real life, and I feel like I have achieved my aim after developing this clone. I have given my 100% into making this website exact similar to original Netflix website.

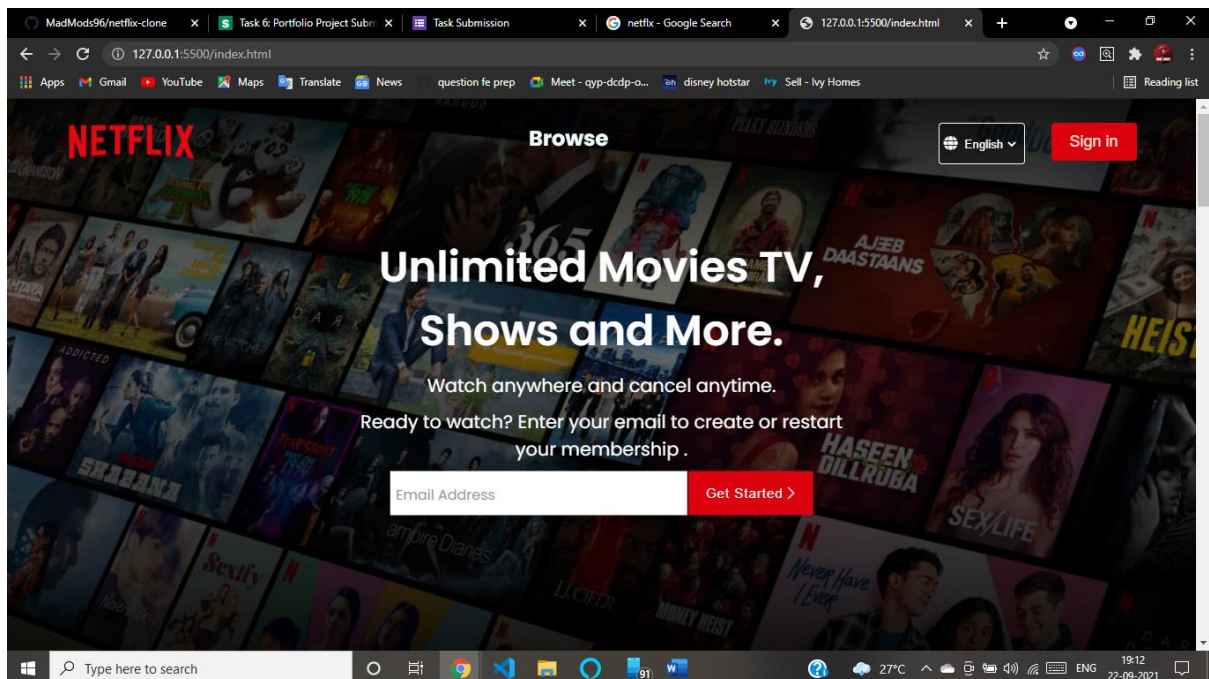
This Project Has 3 main Pages Which are :

1. Home Page
2. Sign In Page
3. Browse Page

#Home Page – Original Page at <https://www.netflix.com/in/>



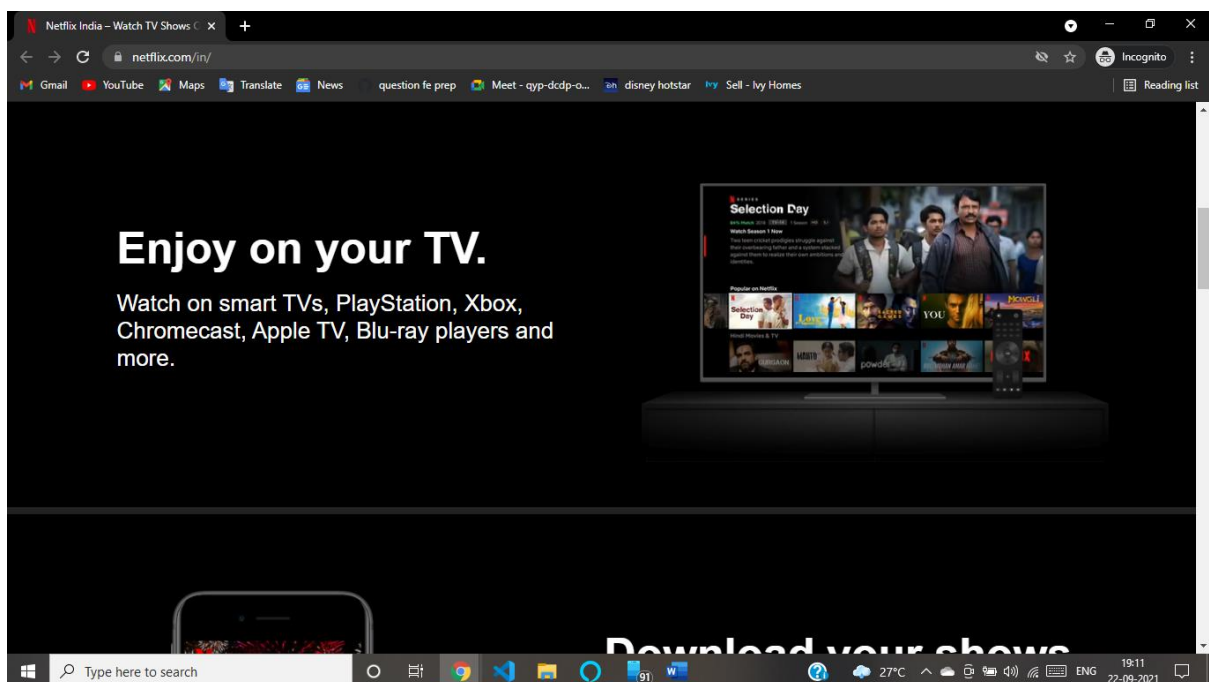
This Is the Home page of the Netflix.com website. Let us see the home page developed by me in my project.



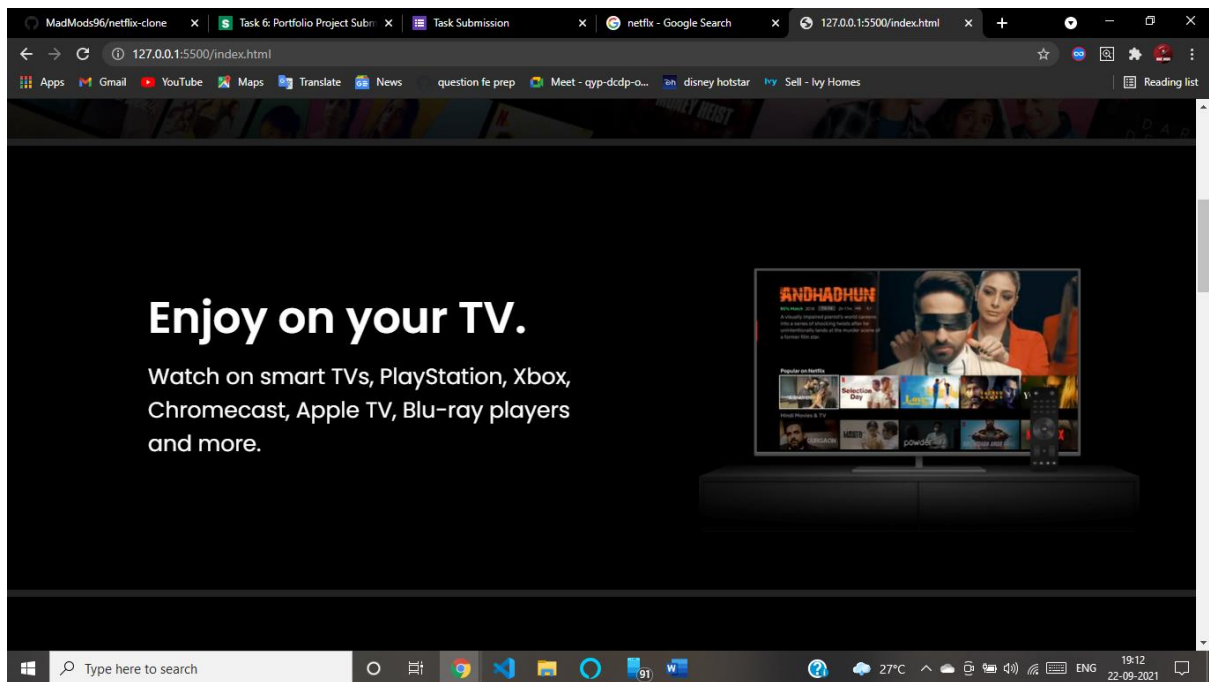
This looks similar to original one as I have used different font style but still its similar.

Now, look more into project. Let us see similarities of pages in real and clones. Here is the first section showing a picture which shows a Netflix feature that it can be streamed on Tv too.

Original :

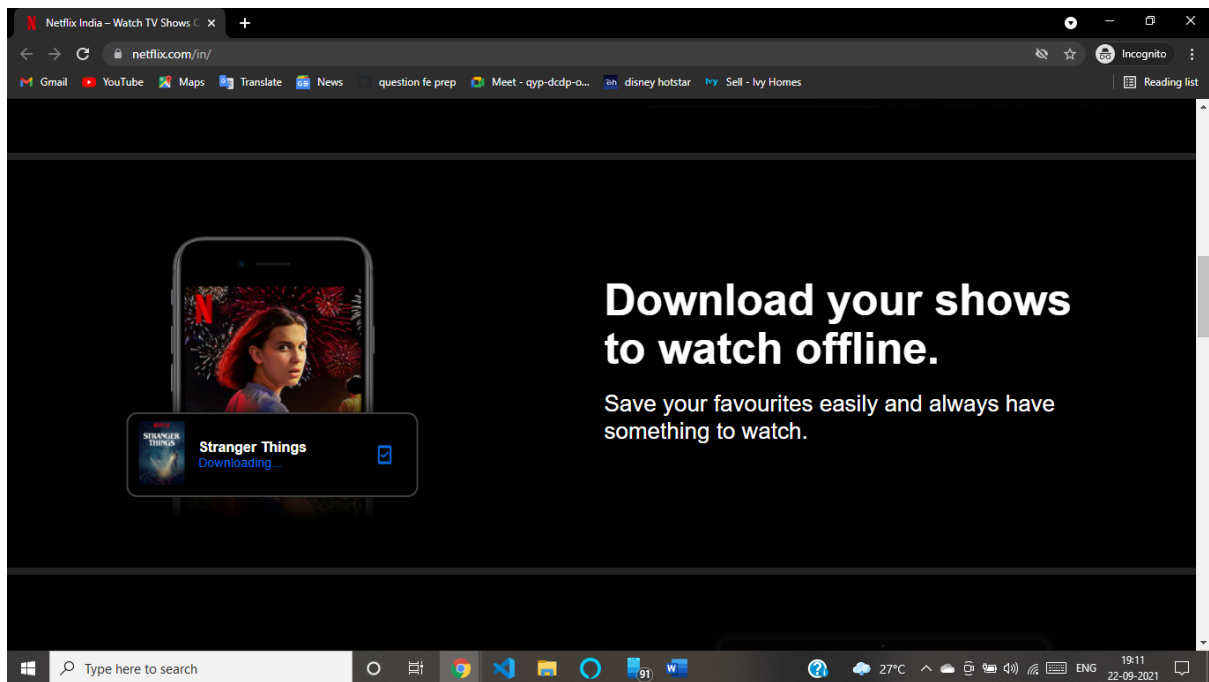


Here The Clone :

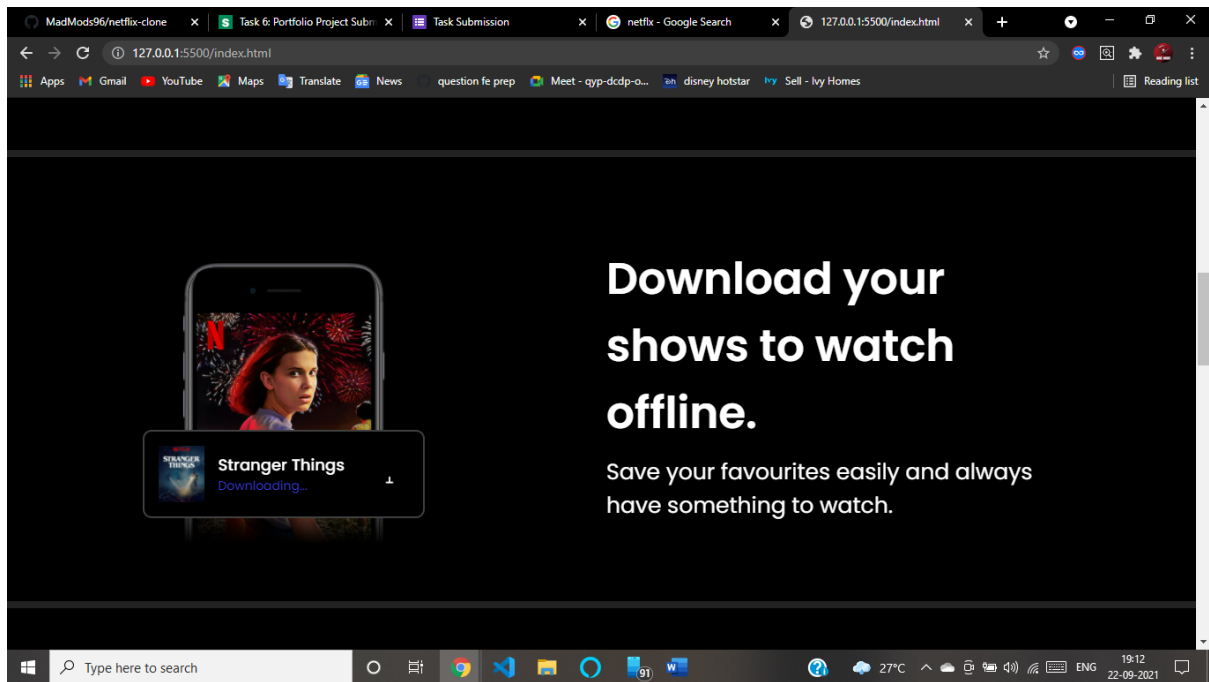


Original :

In this feature Netflix showing that its videos can be saved offline to watch while operating without any mobile data charges.

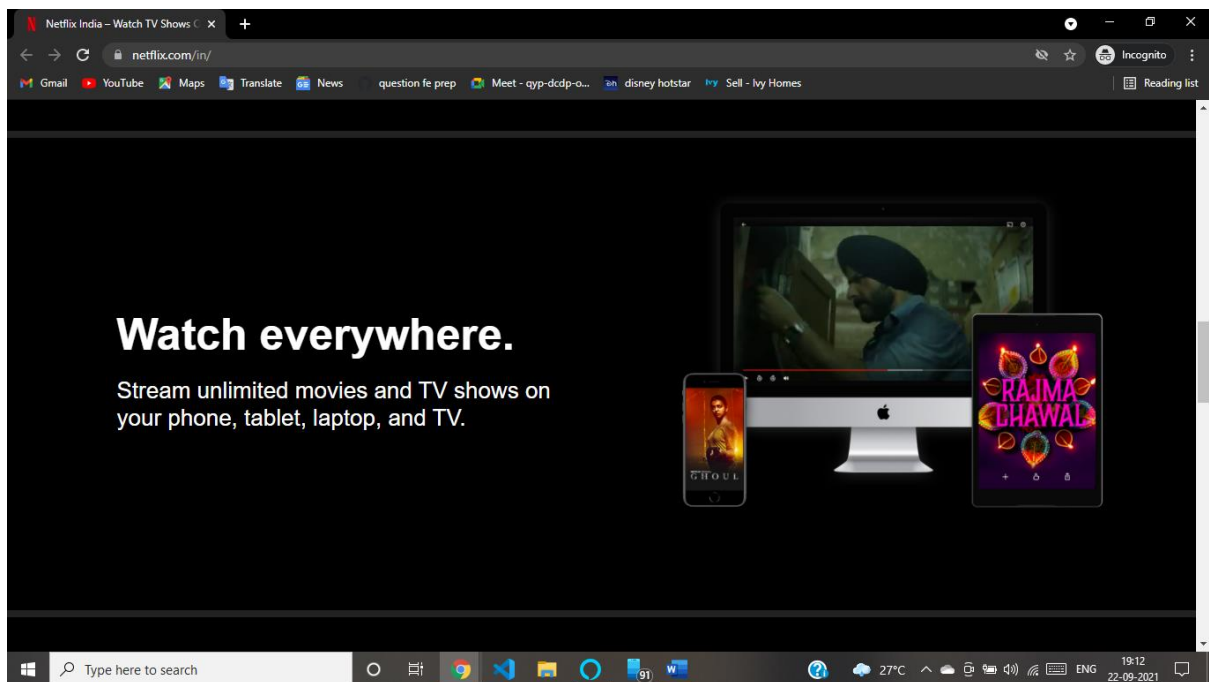


Clone:

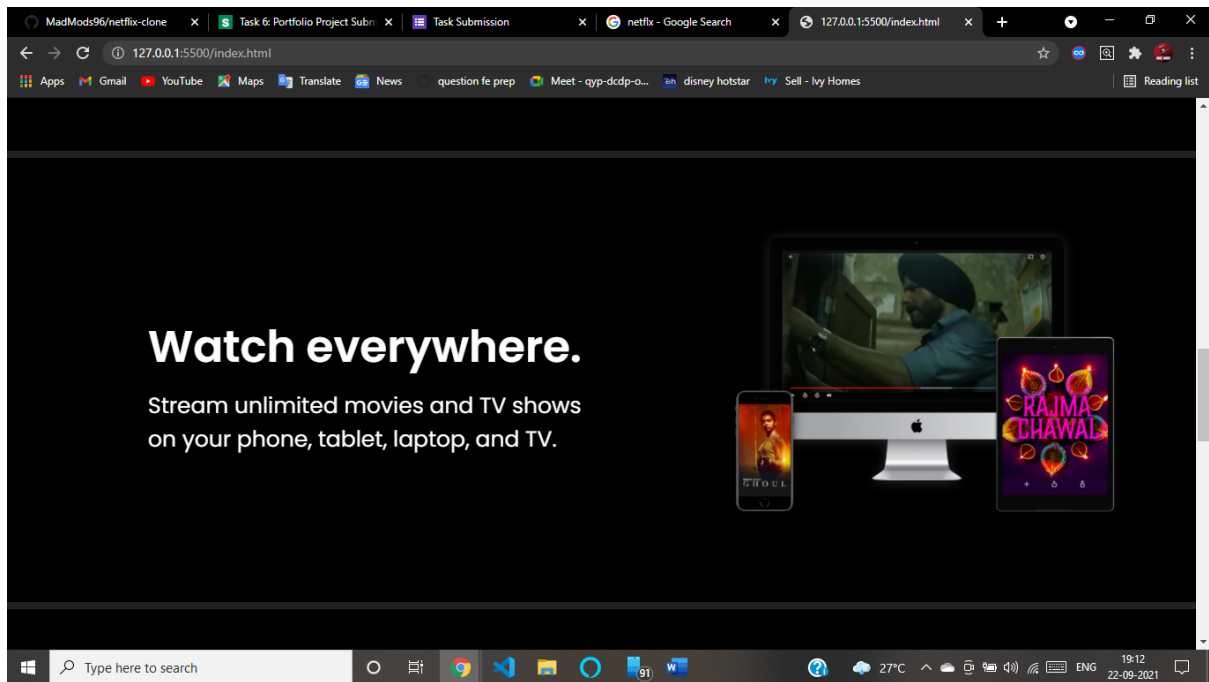


Original :

Here Netflix is showing his dynamic environment that it is very responsive application and can be watched over many devices without any issues.

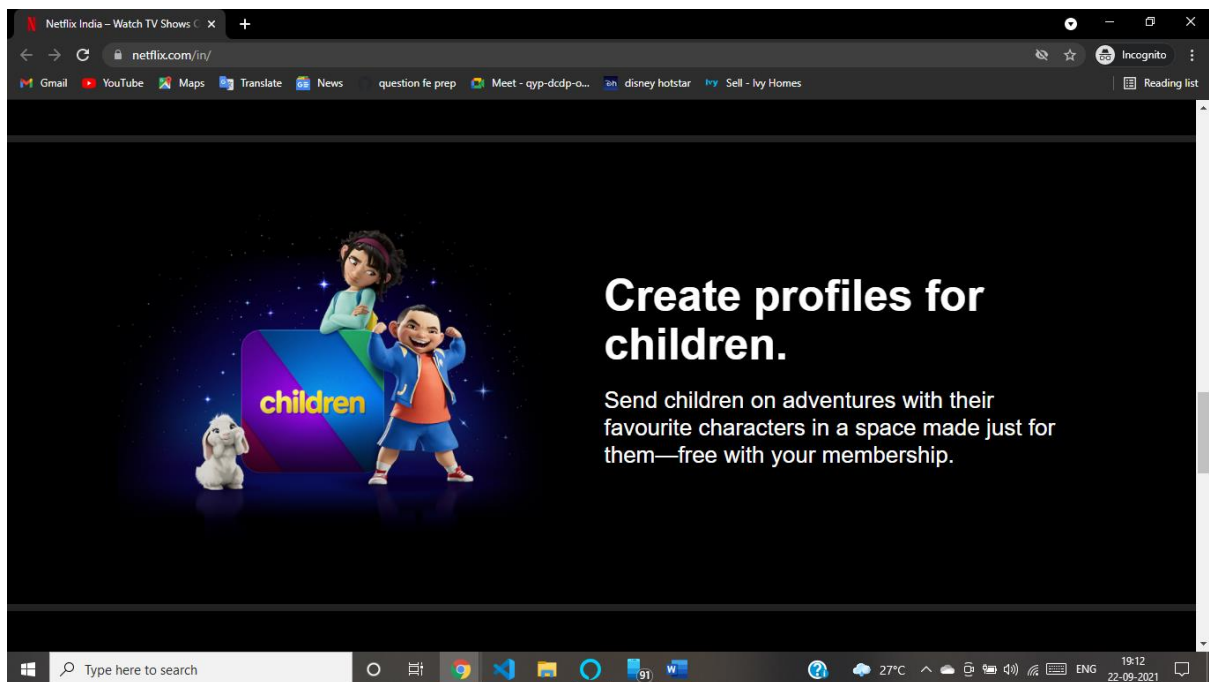


Clone :

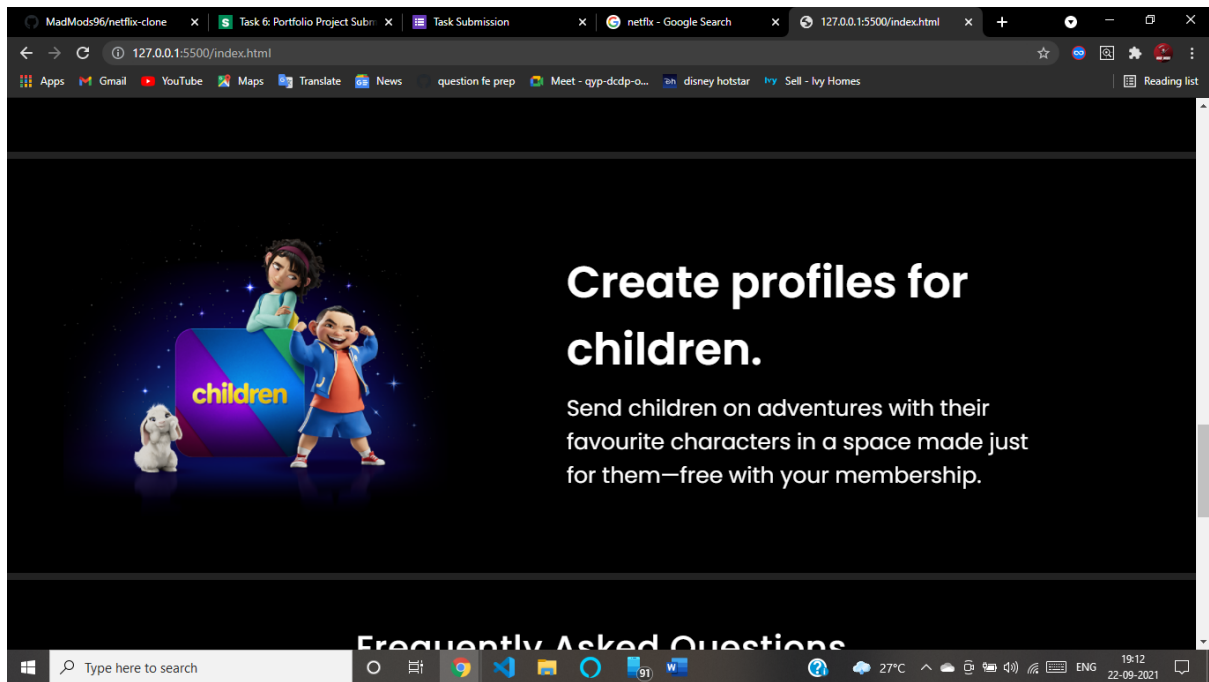


Original :

Here in this section Netflix is showing that user can create a separate space for children to browse the animated cartoons and much more.

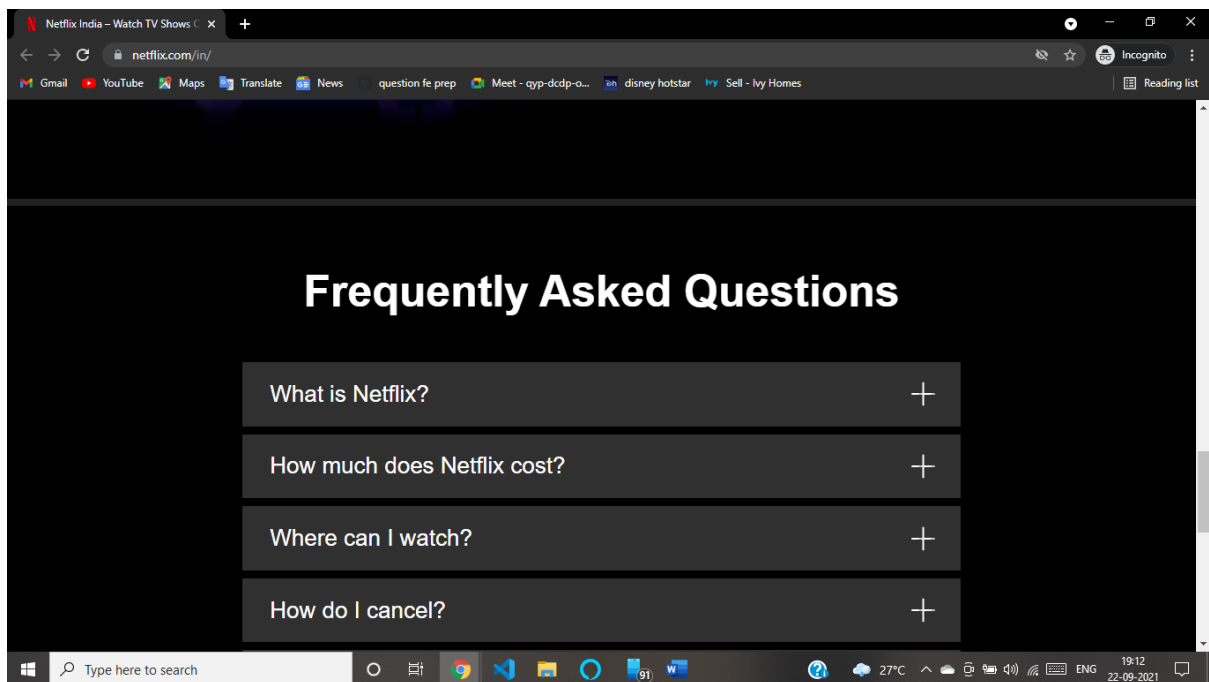


Clone :

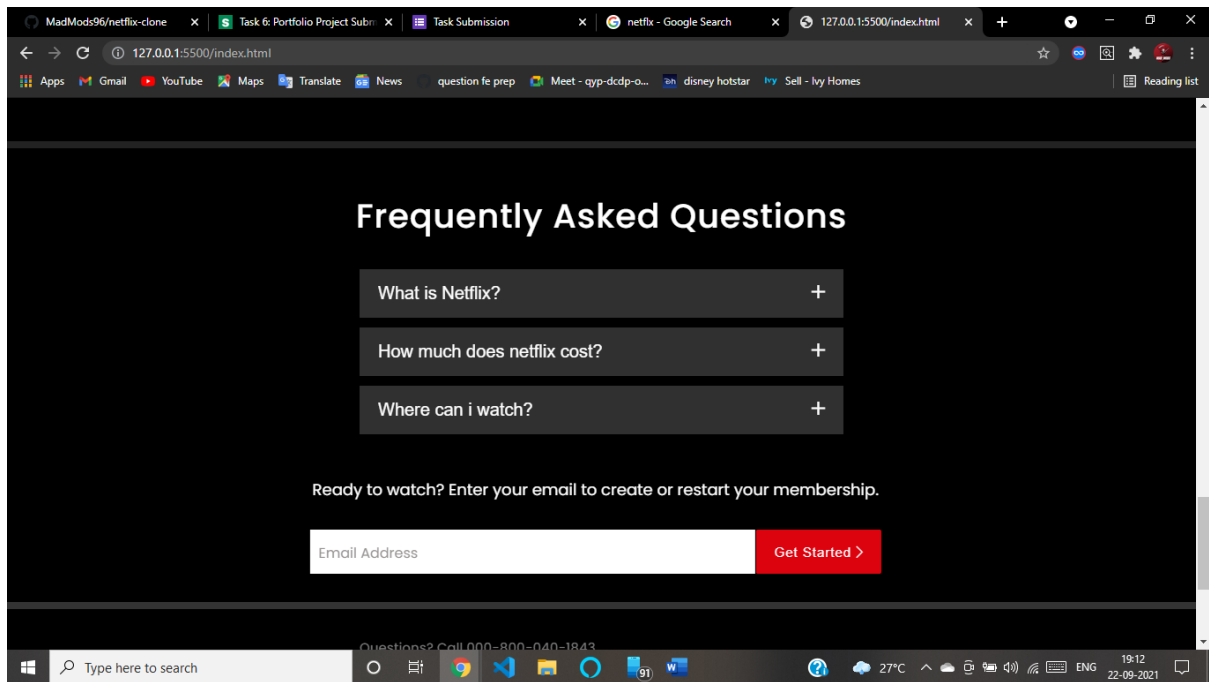


Original :

Here Netflix had put some frequently asked questions to answer some basic questions for best user interface and a email input to get regular updates.

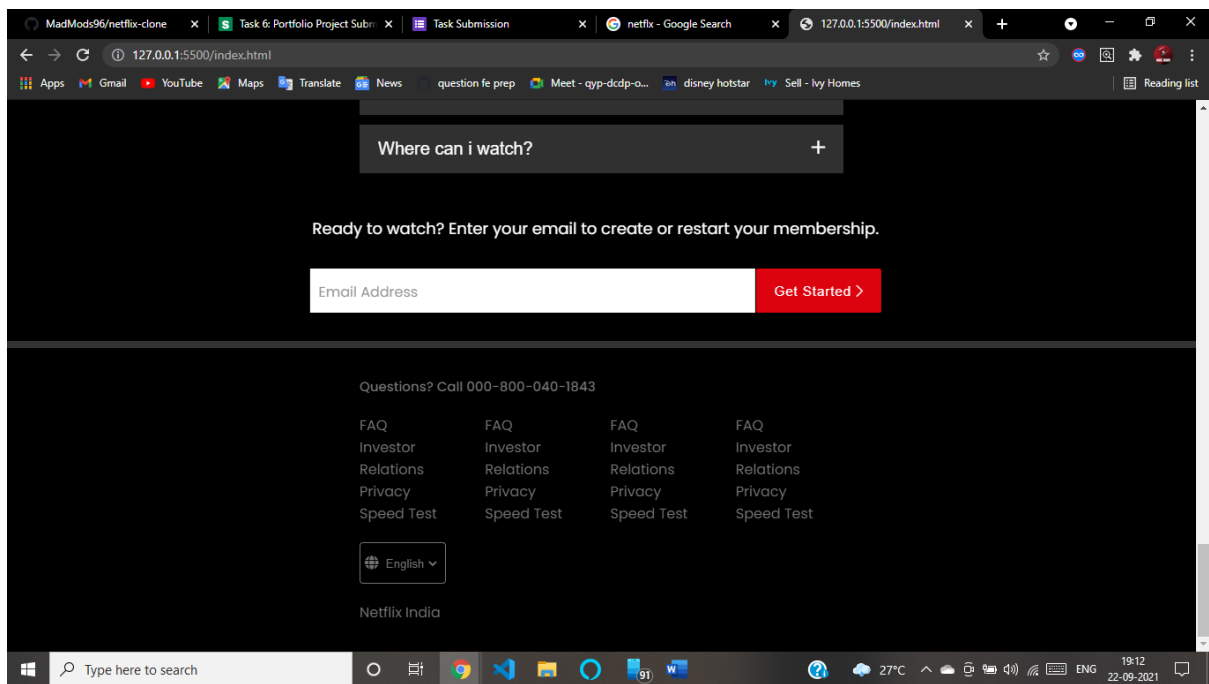


Clone :

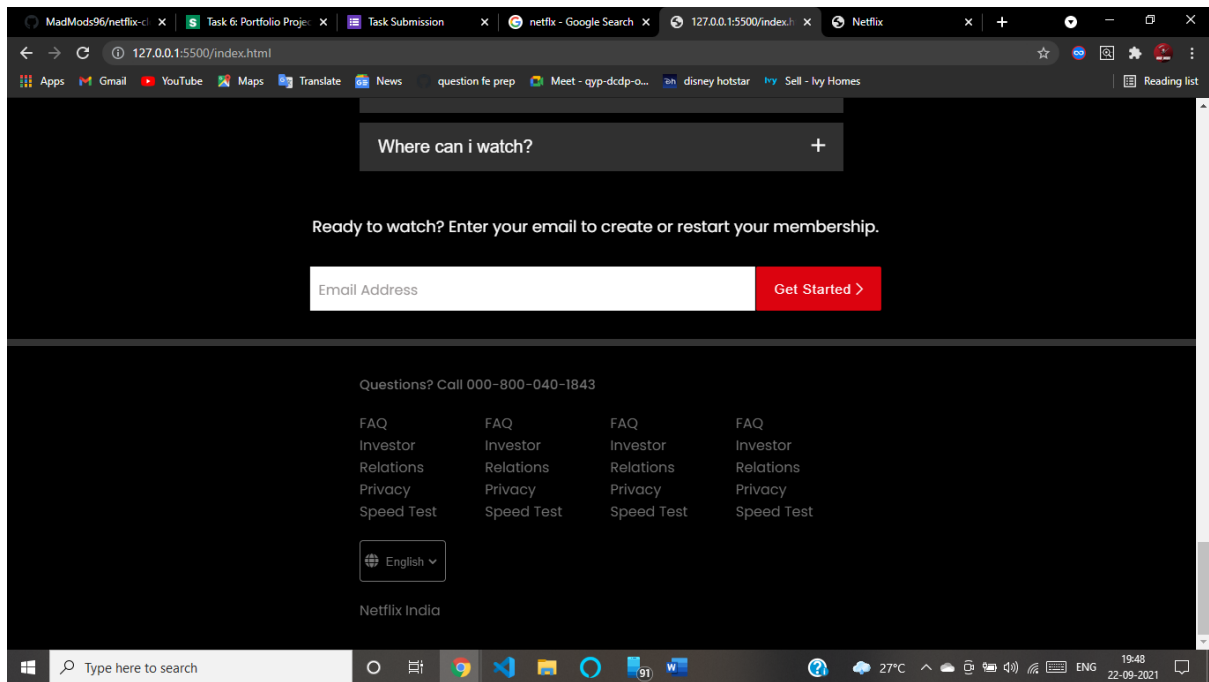


This Website Also includes A footer, footer basically contains important links for user.

Original :



Clone :

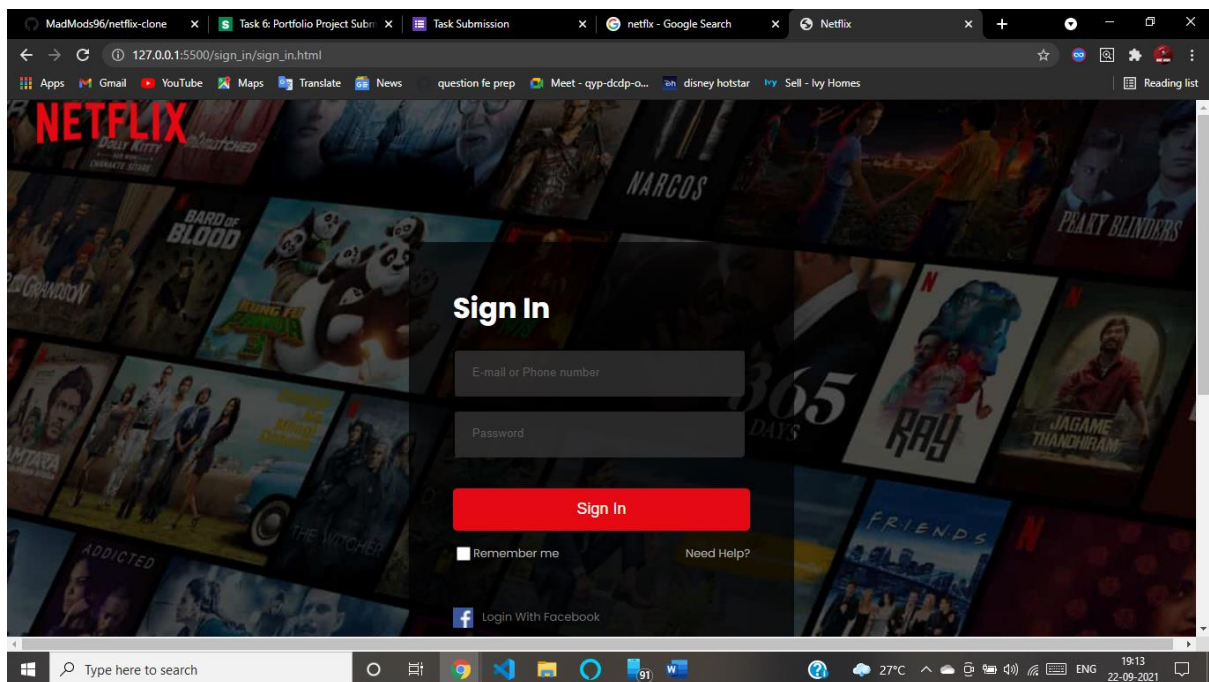


This Was Home Page, now lets take a look at sign in page :

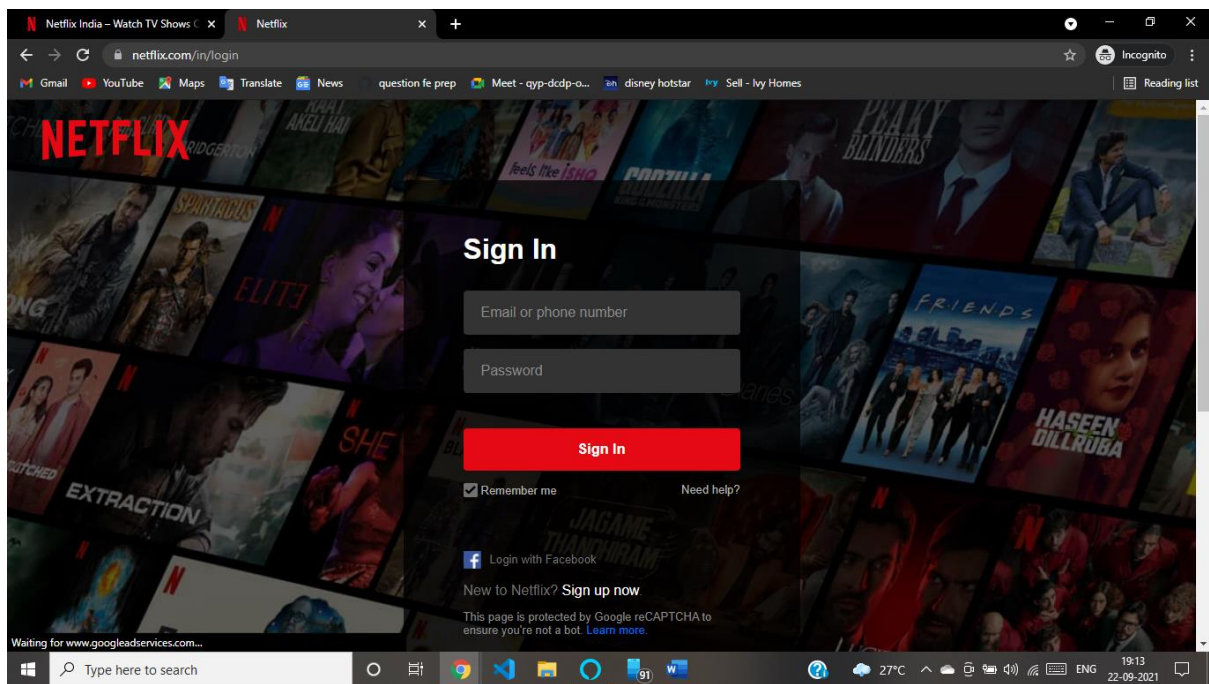
#Sign Up Page

This is basically a sign up page as most of website have to Handel the accounts for paid user, user can login/ sign up on this form and then only he can enjoy the full features of website.

Clone Website :



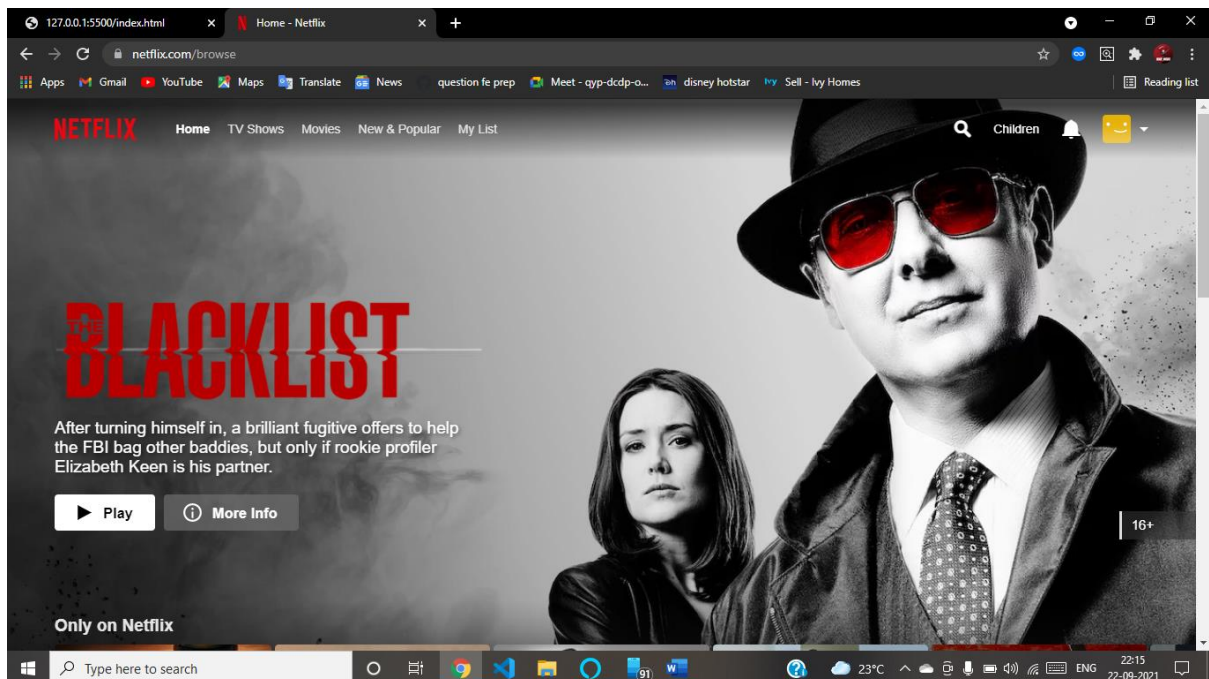
Original website :



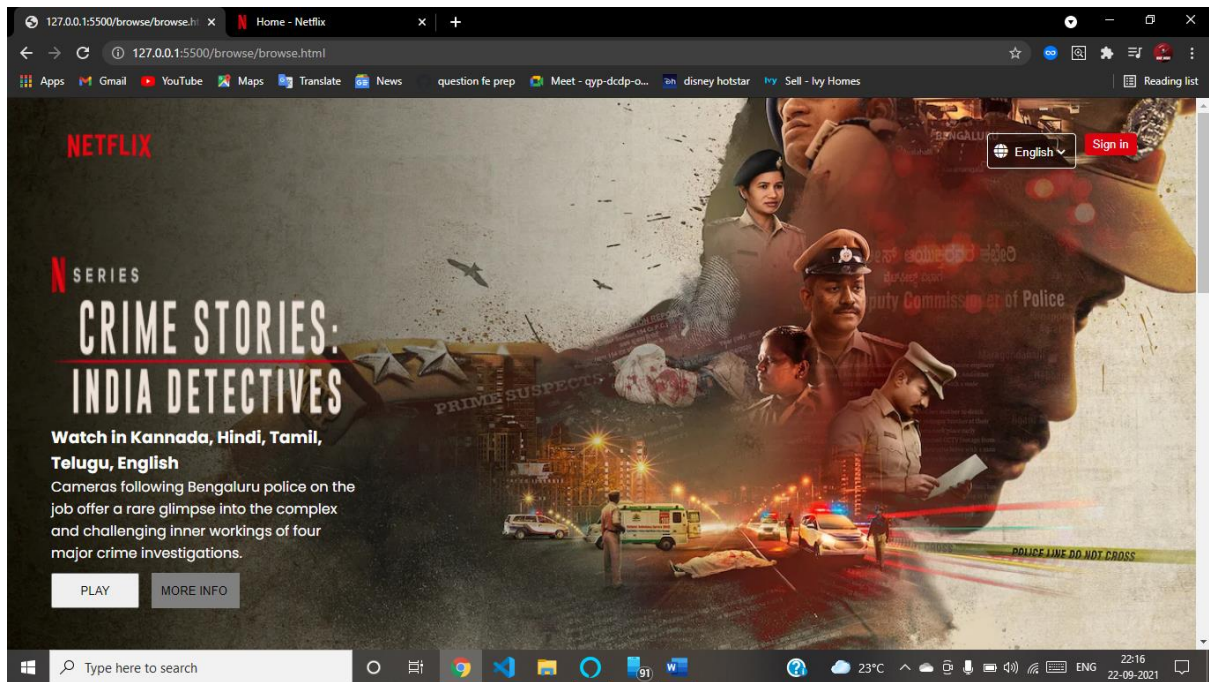
#Browse Page

This browse page is not publicly accessible to all only members who have paid for subscription are allowed to browse and watch all.

Original :

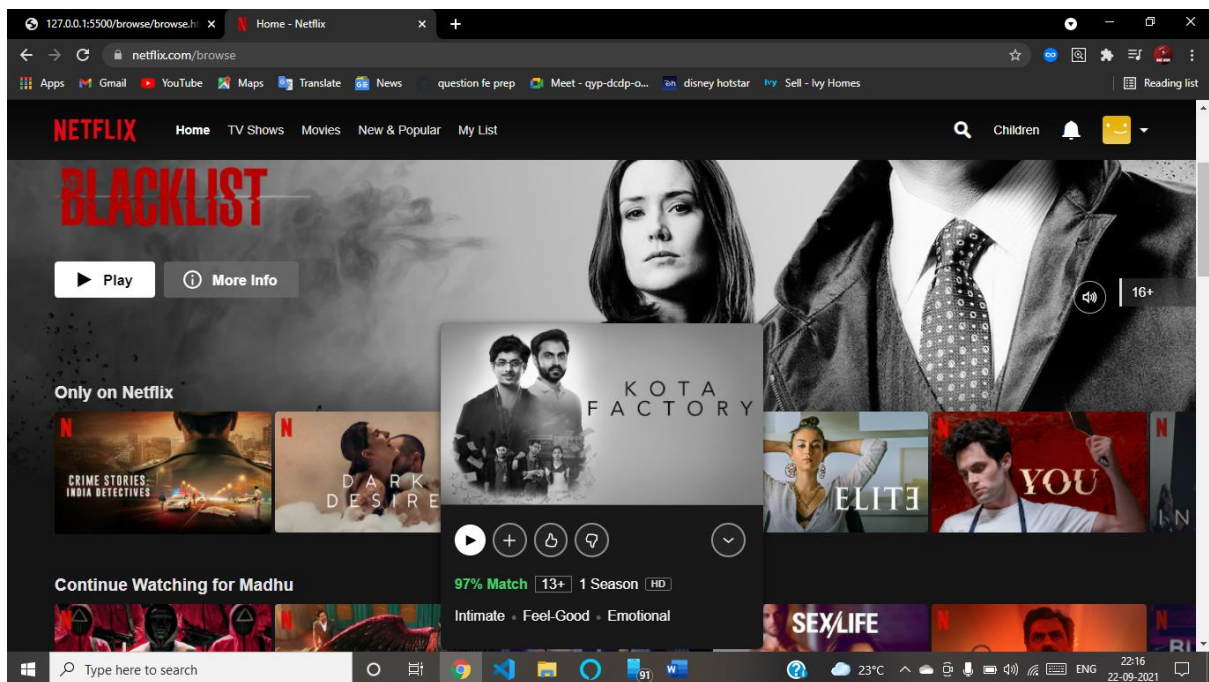


Clone :

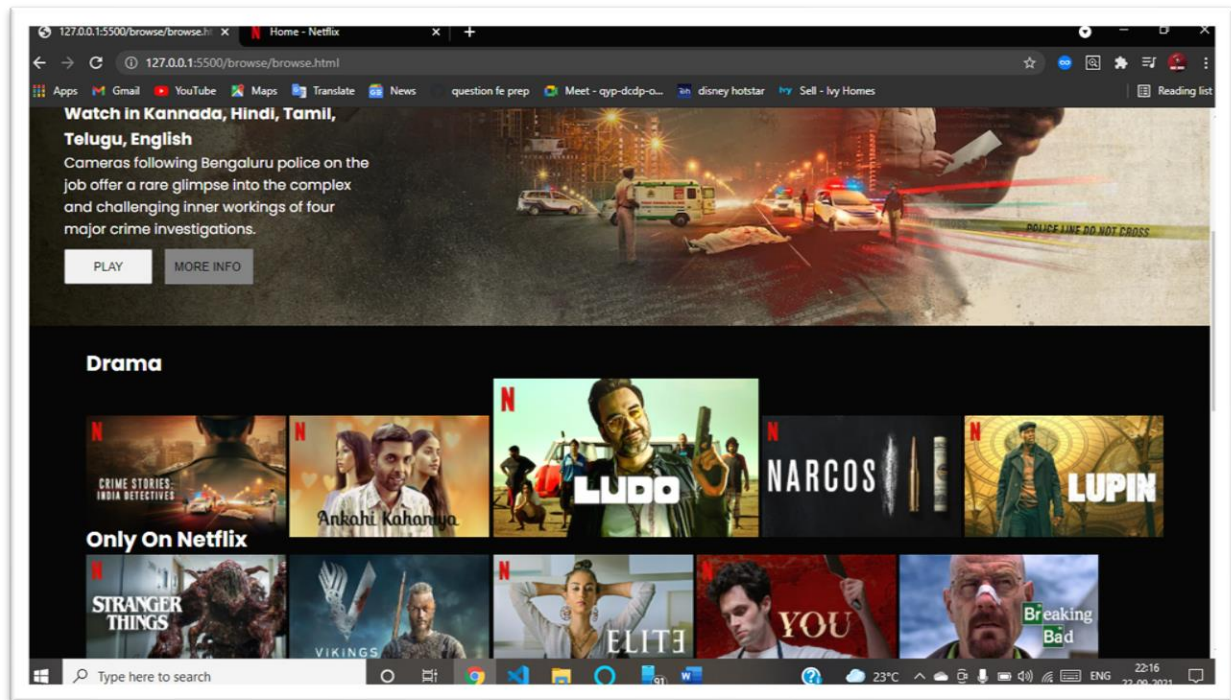


Lets take Look At Movies List Down and Special Affects applied with the help of Css And Js.

Original :



Clone :



Approach

I have Taken All Pics And videos From Netflix database itself but used my own skills to code and develop. I have used visual studio code as editor then I have written down the sections and features of website in a notebook and then I have downloaded the necessary files and images.

I was saving all changes and gone with some tutorials to understand some necessary concepts after that I have developed the home page and designed it then developed sign in page with same footer and at last made a browser page which is only accessible to paid members only.

Languages Used

In Developing Netflix clone I Have Used Three Languages Mainly Used to make a web page are :

1. HTML
2. CSS
3. JAVASCRIPT

I have used visual Studio Code to Write And Check My Code because it provides the facility of live server on which changes take place automatically when we save our code.

Why HTML/CSS and JS?

HTML helped me to make a good structure of webpage and it has given me elements to move ahead in adjusting them.

CSS helped me to design my web page to look attractive and User friendly, also it made easy browse for user and made my website fully responsive.

JAVASCRIPT helped me to provide a good and functional existence on web page. Also it helped me to hide element when they are of no use or till they are not used.

Feedback:

I want to thank you for giving this amazing topic for the project I have used my own skills to develop this whole website and this has developed a level of confidence and I feel more confident then back I was doing.

Thank You....