This Project is a clone of The Netflix Website which is an American over-thetop media service and original programming production company. It offers subscription-based video on demand from a library of films and television series, 40% of which is Netflix original programming produced in-house.

Netflix is a streaming service that offers a wide variety of award-winning TV shows, movies, anime, documentaries and more – on thousands of internet-connected devices.

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!

Our Cloned Website is fully responsive to all mobile devices even the small one. It is as perfect as the official Netflix website. The website consists of 4 HTML and 4 CSS files each made separately and then linked to each other using hyperlinks.

Here, HTML stands for The Hyper Text Markup Language which is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. I have used HTML to design the basic structure of my website by identifying the appropriate elements required.

Web Browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

Also, CSS here stands for Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. I have used CSS to for designing and formatting purposes.