

NAME – VEDANT GANESH NARAYANKAR  
EMAIL ID – [vedantnarayankar007@gmail.com](mailto:vedantnarayankar007@gmail.com)

## PROJECT DESCRIPTION

- The main aim of cloning the Netflix website was to achieve maximum knowledge of HTML, CSS and JavaScript. It is an entertainment-based website, that helps its users to watch and download TV shows and movies. The project helped us getting the practice of coding and solving various problems that come ahead while coding such websites.

## APPROACH

- The project approaches the cloning of Netflix frontend website, it was designed using HTML, CSS and JavaScript. Objective of this project was to learn and design an entertainment-based website by using HTML, CSS and JavaScript.
- The project consists of the NETFLIX LANDING PAGE whose logo redirect us to the home page, the page consists of a section that shows an instance of the whole website, it consists of a FAQ section and a footer section in the end of the page. The user is provided a sign in button where he can login and it takes him/her to the BROWSING PAGE,
- Browsing page consists of various sets of movies and series, the user is provided with an option of choosing films or series.
- If the user wants to register himself, he can click on **sign up now** on the sign in page.
- All of these pages consist of footer, logo and background as NETFLIX website has, and are also responsive for mobile as well as laptop devices.

## TECH – STACK USED

- The Tech-stack used in this project are HTML, CSS and Javascript.
- HTML – html helped in structuring and placing the contents in the web page
- CSS – CSS helped design the contents of HTML page.
- JavaScript – JavaScript helped in making the website more interactive, here it was used in buttons and video popups.

## Repository Link

- <https://github.com/VedantNarayankar/netflix-stige-clone>

## Website Link

- <https://netflix-stige-clone.vercel.app/index.html>