

myCinema - Watching Movies, Series and Trailers Template

myCinema will help you to design your own cinema on the web, it's beautiful, clean and modern template. We used the best tools to make it as good as possible.

Table of Content

- Features
- Built With
- Support
- Architecture
- Dependencies
- HTML Code
- CSS Code
- JavaScript Code
- Images & Videos
- Author
- License

Features

- 100% Responsive.
- Modern, clean and Beautiful design.
- Comes with Beautiful alert and message components.
- Includes:
 - 404 Error Page.
 - Pricing Table Page.
 - Register (SignUp) Page.
 - Login Page.
 - Terms Of Use Modal.
 - Show Series and Movies Page.
 - Awesome Videos Modal.
 - 100% Responsive Sticky Navigation Bar.
- Built using Tailwindcss, HTML5, CSS3, JavaScript without jQuery or any Libraries or Frameworks (except Vue.js for demo purposes, it is not required for developing).

Built With

- [Tailwind CSS](#) - A utility-first CSS framework for rapidly building custom user interfaces.
- [Animate.css](#) - Just-add-water CSS animations
- [Glide.js](#) - A dependency-free JavaScript ES6 slider and carousel. It's lightweight, flexible and fast. Designed to slide. No less, no more

Support

If you are having issues, please let us know. We have a mailing list located at: hamzatipazian@gmail.com

Architecture

- You have 8 HTML files: index.html, index_not_demo.html, 404_page.html, Login.html, Register.html, Pricing.html, ShowPage.html and alerts.html. index.html includes Vue.js for demo purposes. index_not_demo.html uses pure JavaScript without jQuery, Frameworks or Libraries.
- You have node_modules folder which contain some JavaScript modules that was installed through npm like Glide.js (for carousel), Animatecss, Tailwindcss and Free Font Awesome (For icons).
- you have dist folder which contains all the required assets.
- you have demo_dist which is not required (index.html will not work in case you remove it, in contrast index_not_demo.html).

NOTE: We used Vue.js Frameworks within index.html in order to give the demo some data and make it a little bit reactive. Please check HTML code.

Dependencies

- all the images, videos that are used here have no copyrights, and it is completely free to use. Check [unsplash](#) and [pexels](#) for more info.
- package.json contains the required JavaScript modules.

HTML code

Warning: Description paragraph in the home page (white and black cards) must be 121 character, in contrast in other pages, it does not matter.

First, we want to inform you that you are not required to use Vue.js, you have the choice to remove demo_dist Folder and use index_not_demo.html file as a reference. This HTML code was structured to be friendly with W3C standards and we did our best to document the important sections of the code.

note: All the alerts and messages components are located inside Alerts.html.

CSS code:

Inside dist folder

- style.css which contains the extended css styling over the default styling of Tailwindcss. style.css is well organized, small and documented, you can edit on it without any problems. Example: if you want to change the primary color, just go to style.css then scroll down to Primary Colors.

NOTE

In case you wanted to change the other default colors like green and yellow, then you have to install Webpack to generate your custom tailwind.css file which will hold your custom settings and stylings. * READ THIS *: <https://tailwindcss.com/docs/configuration>

JavaScript Code

Inside dist folder

- script.js contains some basic code for toggling, hiding and showing elements like dropdowns and modals is well organized, small and documented, you can edit on it without any problems.
- carouselCode.js contains the basic code to make our carousels work as expected, do not forget to check the official documentation of [Glide.js](#).

Inside demo_dist folder

- script.js contains some Vue.js code that is used to make index.html little bit reactive, it gives you a basic understanding of how you will structure your data, you can even translate this file into useful Vue.js components.

Images & Videos

- Image dimensions:
 - Home page movies Covers must be 128 width x 192 height.
 - Modal video images must be 120 width x 68 height.

We make sure to respect the copyrights of other people, so we designed our demo images using no-copyright images from [unsplash](#), and we did the same for the 2 videos from [pexels](#).

Author

- Tipazian (Hamza Nouali)

License

This project is licensed by Themeforest, make sure to use it under the license you have.

Finally, we would thank you for buying this template and make sure that we are ready to read your messages, feel free to email us.