



# FILM LIBRARY

RWD web app using free API – execution time: 2 weeks

# TECHNOLOGIES USED

## FRONT-END

- ✓ HTML5
- ✓ CSS3/SASS
- ✓ JavaScript
- ✓ SlightBox
- ✓ Axios
- ✓ Notiflix

## BACK-END

- ✓ Node

## UTILITIES

- ✓ Figma
- ✓ VSCode
- ✓ Parcel
- ✓ Git/GitHub

# FUNCTIONALITY



## Search Engine

Searching by movie name, feature located in the header.



## Axios Library

Java Script library used to perform HTTP requests for Node.js and browsers. It supports the Promise API and makes it easy to send requests asynchronously.



## Top menu

Home - All movies are displayed  
My Library - Watched & added to Queue movies are displayed



## SlightBox Library

Gallery images with movie description in modal window.  
Modal includes buttons with options:

- Add to Watched/Remove from Watched,
- Add to Queue/Remove from Queue



## Notiflix Library

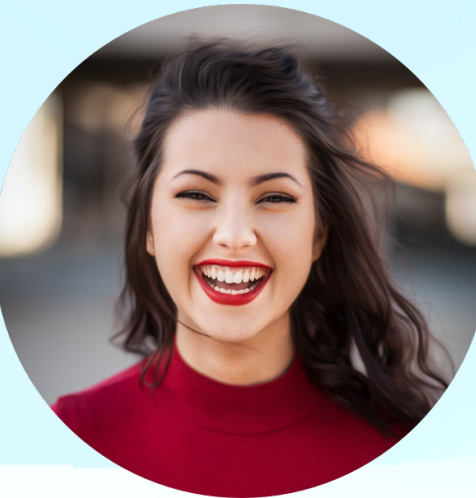
Displays non-blocking alerts/notifications i.e.: "Success", "Failure", "Warning", and "Info".



## Modal & Fixed Button

Copyright & link to modal including details about team project members, located in the footer.  
Fixed button to scroll up page in right bottom

# USER PROFILE



## Betty Watson

"I'm looking for an app that will simplify access to my favourite movies."

**AGE:** 34 years old

**WORK:** Regional Director

**FAMILY:** Married

**LOCATION:** London, UK

**ARCHETYPE:** The frequent flyer & movie maniac

## GOALS

- Spend less time looking for movies
- Easily save videos for later viewing
- Ability to search and save selected videos in an easily accessible folder
- Easy to use and intuitive application

# PROBLEM SOLVING

Intuitive web application for movie maniacs



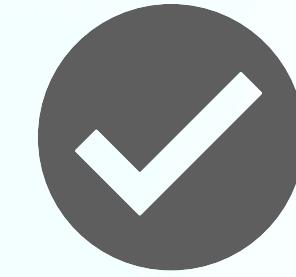
## Price

Free access



## Usability

A movie gallery with a modal window containing a description that appears after clicking on the image. Below the description, buttons appear to allow you to add the movie to watch or to the watched list. It is also possible to remove a video from the selected list.



## Time

Quick access to favourite movies, time saving for looking for.



## Convenience

An application oriented on access to large resources of movies of various categories.

# OUR TEAM

**KRYSTIAN KLIMCZAK****Team Leader**

Creating start repo on GitHub. Workflow management on GitHub, code validation, code refactoring, approving pull requests, merge branches. Pagination implementation HTML/SASS/JS. Video search by keyword implementation JS.

**ANNA ISTOCHNIKOVA****Web Developer**

Implementation 20 videos on the home page JS/SASS. Dark mode functionality & style implementation JS/SASS. Spinner for asynchronous loading creation. Collaboration & support with modal movie SASS/JS. Huge engagement in bugfix code SASS.

**ANNA ULANSKA****Scrum Master**

Trello board, organization and management. Conducting daily meetings on ZOOM. 404 page & empty library HTML/SASS. Rebuilding header HTML/SASS. Sticky menu for all devices SASS/JS. Presentation and presenting the project in Keynote.

**ANDRZEJ JANIAK****Web Developer**

Contributing to a modal card with movie description HTML/SASS/JS.



# OUR TEAM

**DAMIAN KACZMARCZYK****Web Developer**

Functionality of the watched and queue buttons.  
Netflix for watched and queue buttons.  
Firebase for user registration.

**MARTA KOSSOWSKA****Web Developer**

Collaboration in implementation of a modal displaying a trailer HTML/SASS/JS & Netflix implementation.  
Modal bugfix SASS/JS. Variables.

**SEBASTIAN LALEK****Web Developer**

Implementing an arrow button to return to the top of the page HTML/SASS/JS. Root, components & main container SASS.

**JAKUB OLSZAK****Web Developer**

Images & svgs preparation for all devices



# OUR TEAM

**MICHAŁ VIWEGIER****Web Developer**

Footer building HTML/SASS.  
Building of modal with info about the team  
HTML/SASS/JS. Processing & using images in  
footer section & footer modal.

**MARIUSZ ZIENTAL****Web Developer**

Creating a header section with logo, buttons for home  
and library pages & search input HTML/SASS.



# CM'C

Code Masters Crew

If you would like more information, here is a list of useful resources/websites:

[GitHub-repo](#)

[GitHub-page](#)

Contact us:



Krystian  
[@ Ln](#)



Annie  
[@ Ln](#)