User Manual

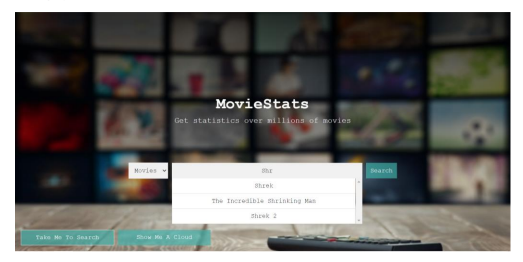
Overview:

MovieStats is a website containing all sorts of data about movies and actors.

In our website you will be able to search for movies, actors and genres, as well as get deeper functionalities as seeing the top movies / actors in a genre, seeing recommended movies based on a movie etc.

Screens:

main page (index.html):





- Path in site:
 - Loads when loading the site
 - While navigating in other pages there is a house icon on the top left corner. When clicked this page is rendered.
- Features:

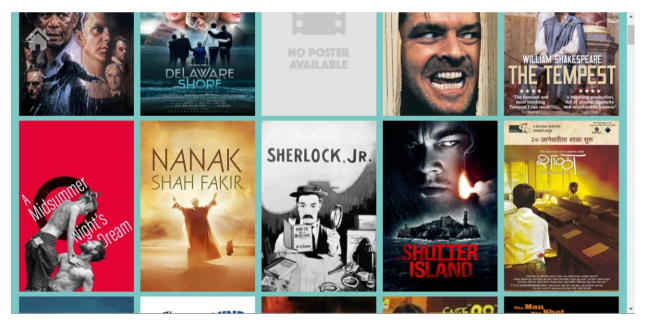
The first three features are provided by the autocomplete dropdown search box.

- 1. Search for a movie
- 2. Search for an actor
- 3. Search for a category

Each of these searches provides the option to click on the 'Search' button, to see all the results with the corresponding title (/name) (meaning that the title (/name) includes the searched text).

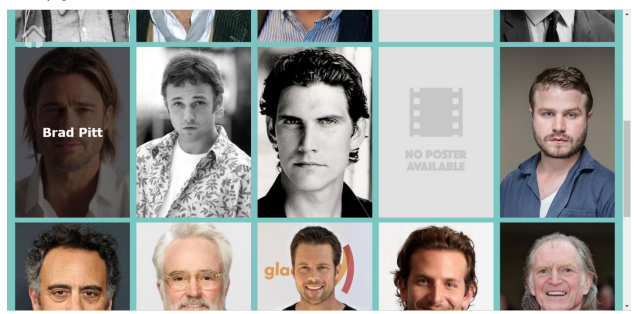
4. Genres cloud - By clicking on the button 'Show Me A Cloud', a cloud of genre names will appear, where the text size of the names is descending by the number of actors who play in that genre.

movies page (blocks.html):



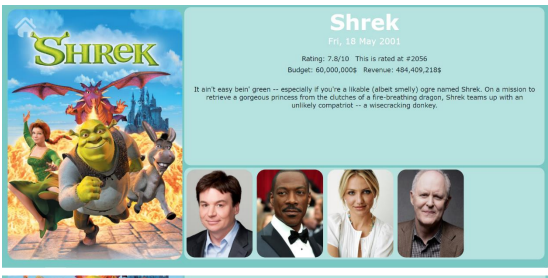
- Path in site:
 - Loads when clicking on 'Search' while searching for a movie title in the main page
- Features:
 - When hovering over an image an animation is triggered, and the name of the movie appears
 - ≠ Every image is clickable. When clicked, the movie page (will be explained later) is rendered.

actors page (blocks.html):



- Path in site:
 - ♣ Loads when clicking on 'Search' while searching for an actor name in the main page
- Features:
 - ♣ When hovering over an image an animation is triggered, and the name of the actor appears
 - **♣** Every image is clickable. When clicked, the actor page (will be explained later) is rendered.

movie page (movie.html):





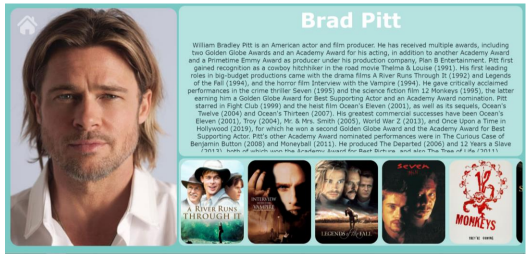
Path in site:

Every photo (and title) of a movie on the website is clickable. When clicked, this page is rendered

Features:

- Basic data about the movie is shown: poster, name, release date, rating, budget, revenue and overview
- Apart from these, more complex data is viewed: The position of the movie in the database by rate, the actors who play in the movie, and finally, movie suggestions, based on the actors who play in the movie
- When hovering over an image of an actor or a movie, an animation is triggered, and the name of the actor (or the title of the movie, accordingly) appears
- Every image is clickable. When clicked, the actor page (or the movie page, accordingly) is rendered

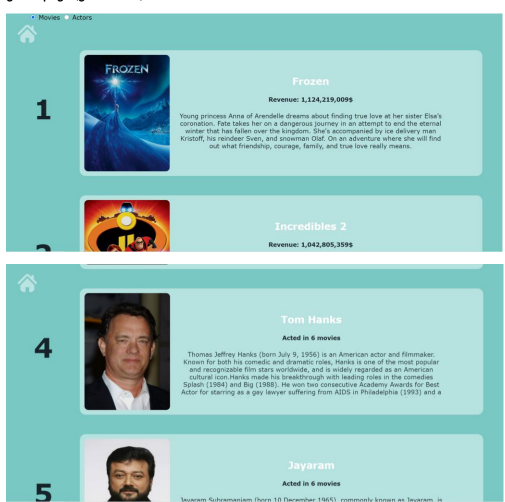
actor page (actor.html):





- Path in site:
 - Every photo (and name) of an actor on the website is clickable. When clicked, this page is rendered
- Features:
 - Basic data about the actor is shown: profile picture, name and biography.
 - Apart from these, more complex data is viewed: the movies that actor plays in and actor suggestions, based on the number of movies in which they played together
 - When hovering over an image of an actor or a movie, an animation is triggered, and the name of the actor (or the title of the movie, accordingly) appears
 - Every image is clickable. When clicked, the actor page (or the movie page, accordingly) is rendered

genre page (genre.html):



- Path in site:
 - Loads when clicking on 'Search' while searching for a genre name in the main page
- Features:
 - At the top left corner of the page there's an option to choose between 'Movies' and 'Actors'.
 - Movies: The top 10 movies by pure revenue (revenue budget) are viewed
 - Actors: The top 10 actors by number of movies in the genre they played in are viewed
 - ♣ In both options, basic data about the movie / actor is shown
 - Every image and title is clickable. When clicked, the actor page (or the movie page, accordingly) is rendered