

Diseño de Interfaces Web - Bilingüe | Rebeca Martínez de León

<u>Index</u>	
1.	Free Hosting
	1.1 Netlify
2.	Coding Challenge Platforms
	2.1 CodinGame
3.	Animation Libraries
	3.1 AnimeJS
4	Bibliography4

1. Free Hosting

To begin with, I would say that 'free hosting' is one of the topics that stood out to me the most, as this is something I have struggled with in the past and would have appreciated knowing about these sites. That's why I believe that this is something that should be talked about much more often.

1.1 Netlify

Netlify has an intuitive interface that will allow you to easily manage your website. You can choose to upload projects from a folder or straight from your GitHub repository, and many other options. It has a few different prices in case you need to upgrade your website you don't need to switch to a new hosting.



2. Coding Challenge Platforms

'Coding challenge platforms' is a rewarding way to improve your programming skills with a lighthearted method, such as solving problems online or even participating in competitions.

2.1 CodinGame

CodignGame allows its participants to solve increasingly more difficult puzzles and competitions to show off and improve their coding skills in up to twenty-five different programming languages, while gaining points for doing so. This points allow its users to climb the platform's leaderboard and get rewards. Not only that, but this tool is also used by companies to find potential employees.



3. Animation Libraries

Last but not least, 'animation libraries' help you to create and/or implement stunning animations to make your website stand out.

3.1 AnimeJS

AnimeJS allows you to create incredibly smooth and complex animations for your website in a simple way. It gives you full control over your animations so you can make them play just as

Diseño de Interfaces Web - Bilingüe | Rebeca Martínez de León

you'd want to. It works with many different languages such as HTML, JavaScript or CSS, making it easier for the user to choose which one fits best in their project.



4. Bibliography

Here are the resources I used to elaborate this PDF.

https://www.netlify.com/

https://en.wikipedia.org/wiki/Netlify

https://www.codingame.com/start/

https://en.wikipedia.org/wiki/CodinGame

https://animejs.com/