

Inspiration

1. Pure CSS Eye

<https://codepen.io/miocene/pen/rNOVWor>

As someone who loves making motion graphics on After Effects, I know the amount of time and trial it takes to get the perfect keyframing done. Just by looking at the animation, I could tell how much effort it takes to make something like this purely done on css. Not only is it visual beautiful, the animation is short, simple and it **LOOPS!**

The box shadow under the 'glitch' class is incomprehensive, the effort is shown through the overall softness of the animation

2. Color of Sound

<https://openprocessing.org/sketch/559265> (audio warning)

I have done some creative coding on processing and have done a project using the javascript version as well. The amount of creatives uploading to the site is a great sight to see as it combines two of my favourite subjects: coding and design. This particular project caught my attention, I thought it was an extremely clever way to portray the music and the gradual build up of the song gave a euphoric feeling. My favourite thing about this was that as the song built up, you can slowly see what the artist was trying to represent with each component.

3. Cardiac surgery Guide

<https://guiacirugiacardiaca.com/>

Despite the language barrier, there is not a doubt in saying that the interactions with this website are phenomenal.

First of all, the design. The color scheme and each design component turn the fear of something like heart surgery, into a very cute and friendly informational website. The interactions with the website feel flawless, and there's a lot of satisfaction in just navigating the site. Even though it's an informational site, the interactions are gamified, almost like I'm playing a simulation of a patient going through heart surgery.

The technical aspect of the integration of all these ideas and animations into an extremely smooth site experience amazes me. Same with the detail of the font sizing as well, majority of people who go through major heart surgery would be those who are older as well. The site provides those who are less technologically literate a hover preview so they will know what would happen when they click a link. Furthermore, this site would relieve a lot of anxiety off those undergoing major heart surgery as well.