



<http://ianlunn.github.io/Hover/>

This is a Github repository of different pure CSS hover effects that can be applied to elements, along with the CSS code needed to make each effect work. I went with “Underline From Left”.



<https://codepen.io/shieldsma91/pen/zLpbLX>

This is a Codepen demonstrating an approach to a purely CSS animation-based mobile navigation. I modified the provided code to change fonts, colors, and the size of the sidebar.



<https://alvarotrigo.com/fullPage/>

This is the website for the Javascript plugin Fullpage.js.

Fullpage allows you to create the effect of progressing through a sequence of full page height sections rather than the traditional continuous scrolling.



<https://modernizr.com/>

Modernizr describes itself as a feature detection library. In this case, I am using it to perform media queries for javascript rather than for adjusting CSS styles like one would do with traditional media queries. Specifically, I use it to stop Fullpage from treating my alternate mobile-designed first page from being treated as an independent section even when it is no longer being displayed. This would create a strange hiccup when scrolling where Fullpage was pausing on a section that wasn't visible, so I use Modernizr to remove the classname when I transition layouts at 768px.