Josh Pope

Quick breakdown of responsive solutions I have implemented

Desktop

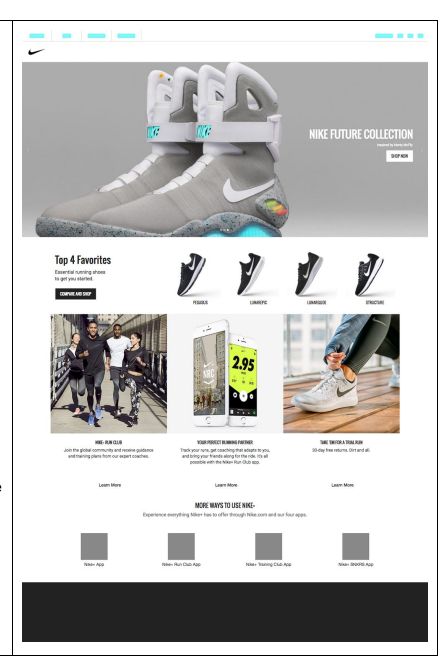
For desktop, I've created a grid mimicking the design as received.

--

I am using bootstrap's core row/column methodology to control the layout for each responsive breakpoint.

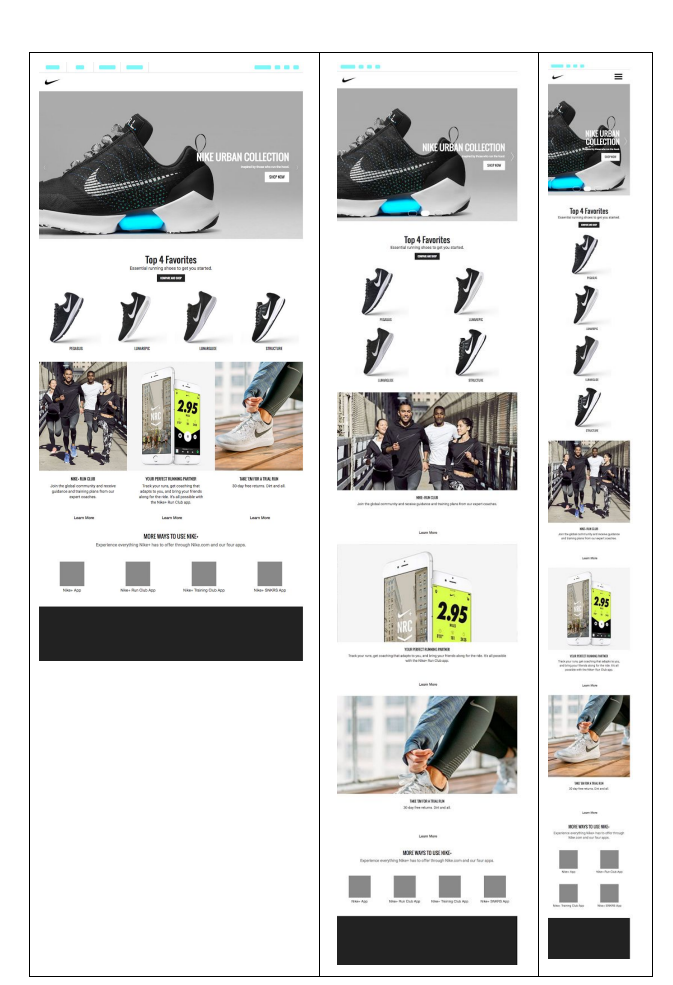
To illustrate the responsive solutions I have implemented, below are screenshots of each breakpoint- taken in Chrome.

Tested in all modern browsers, and all major mobile OS's available in the chrome emulator.



Below

Tablet (landscape)	Tablet (portrait) Mobile (landscape)	Mobile
--------------------	--------------------------------------	--------



Code and Application Structure

I have built the sass/css files in a modular way- to support further development using modular frameworks like AngularJS (Or React).



I am using Gulp to build out the files- I have included package.json if you'd like to compile the project.