My work is actually an ajax based 1 page php website. It has a front end ( index.php) and an ajax backend ( showreview.php ).

Index.php calls script.js which has an ajax call to showreview.php

Showreview.php has 2 functions.

**showdata($data) :**

responsible for get json result from api link, and then decode that in an array. Also, it creates the html of reviews to send back to index.php page.

**pagination($limit,$adjacents,$rows,$page)**

limit: max amount of rows, in this case reviews in 1 page.

adjacents: adjacent page number, from ajax call to refresh the page.

rows: max number of reviews

page: current page.

**script.js**

it holds jquery function. for many html elements, like #pagination or input boxes like #yelp, #google, #internal etc, it invokes ajax call to showData() function.

it has also a function to show star in .span star element

others are css and images for presentation.

I have used skeleton.js and a responsive background css .thanks to:

http://getskeleton.com/

http://sixrevisions.com/css/responsive-background-image/