

Technical Test - Javascript

Please create a simple one-file application using angularJS.

The site should consist of:

1. A “Home” Page with title of the page “Welcome” (the text content of this page is not important)
2. A Page with a list of articles generated from the json object <http://pastebin.com/raw.php?i=bfUB0TPQ>

The html format of the article is

<http://pastebin.com/raw.php?i=T2Tdu28e>

You need to show max 6 articles that have the parameter isActive = true.

You need to show max 2 tags for article, if the article has more than 2 tags, then add a link “show more” that when clicked show the rest of the tags and replace “show more” with “hide more”

The title of this page is “Articles”

Both pages need to have a simple top nav bar that allows to navigate between the two pages. The title of the page needs to change dynamically.

What we are looking for

1. The site can use static content - we are not expecting you to also code-up the back-end code.

2. Well organised, standards compliant markup that looks good and is as efficient as possible.
3. Good, sane use of JavaScript for client-side UI/UX
4. Be sure the HTML is valid and if it's possible provide unit test for Javascript in Jasmine.