

Front-end Developer Skill Check, Version 1.0

Using the provided HTML/CSS/JS boilerplate and the PSD (assets/test.psd) file, replace the Twitter Widget image in the sidebar with the actual HTML and CSS code and a basic JavaScript.

The basic functionality should include:

- Scrolling inside the widget window (the widget should display only 5 tweets at the same time)
- Possibility to move or switch the position of sidebar and the article either with drag & drop or simple button click, be creative, sky is the limit.

Any extra features and functionality are welcome and encouraged.

Connection to the Twitter API is not required, and won't be taken into consideration; you can either hardcode the tweet contents or use data from the provided JavaScript file (js/twitter_data.js)

The final site must be built using a responsive approach, which means that it has to be optimized properly for at least three types of devices:

Desktop & Laptop (i.e. 1280x800 resolution)

Tablet (i.e. 768x1024)

Mobile (i.e. 320x480)

Structuring the page on devices other than the desktop (which must use the provided layout) is up to the applicant.

The site should render properly on the following browsers:

Chrome 25.0.1364.172 (build number may vary)

Internet Explorer 9

The resulting code must be both HTML5 and CSS3 valid. We will be using the following W3C tools for testing:

<http://validator.w3.org/> for HTML

<http://jigsaw.w3.org/css-validator/> for CSS

All of your work should be submitted to your personal GitHub account (if you don't have one, you can sign up for free here: <https://github.com/signup/free>)