WEB DESIGN & PUBLISHING

Twitter Bootstrap III

Adding A Sticky Footer:

You can also add a footer that will attach to your window. Here's how:

Create a new CSS document, and call it custom.css. Then, you have to make sure your html and body code have no padding and 100% height. Add the following to your new file:

```
html,
body { height: 100%; }
```

Below this code, add the following to create the appropriate divs for your footer:

```
#wrap {
min-height: 100%;
height: auto !important;
height: 100%;
margin: 0 auto -60px;
}
#push,
#footer { height: 60px; }
#footer { background-color: #f5f5f5; }
@media (max-width: 767px) {
      #footer {
          margin-left: -20px;
          margin-right: -20px;
          padding-left: 20px;
          padding-right: 20px;
      }
}
```

Now you will have to add this CSS file to your <head> using the following code: link rel="stylesheet" type="text/css" href="css/custom.css" screen="media">

Go back into your HTML files, and add the following divs into each file. First is the wrap div. It needs to be the very first div you open after the <body> opens. So, it should look like this:

```
<body>
<div id="wrap">
```

*Notice the wrap div uses an **id** instead of a **class**.

Next, you need to add a push div right before the wrap div closes, and then close the wrap div. This all happens at the very end of your code (but not before the Javascript begins). So, you'll see the wrap div essentially wraps around all of the content you've coded so far, and the push div is just added in before it closes. It should look something like this:

```
...
<div id="push"></div>
</div>
</cript src="http://code.jquery.com/jquery.js"></script>
<script src="js/bootstrap.js"></script></cri>
```

Then, you need to start coding your footer div. This div goes after your wrap div closes but before the Javascript code begins.