Foundations of Web Design (WMM 611) Project

Graduate School of Technology
Touro College

Instructor: Roy Vanegas
January 29, 2014

Description

Your are to implement your résumé in HTML and CSS. Use this opportunity to showcase the design skills you've honed at Touro, and approach this project as though you're about to submit your résumé to the human resources contact at your dream job. You know you only have one chance, so you need to do your very best.

Implement The Following in Your Résumé

- In addition to responding to typical computer screen widths, your résumés must adapt responsively to—at the least—mobile portrait (320 pixels wide), mobile landscape (480 pixels wide), small tablet portrait (600 pixels wide), small tablet landscape (800 pixels wide), tablet portrait (768 pixels wide), and tablet landscape (1024 pixels wide).
- Your résumé should be optimized for printing on $8\frac{1}{2}$ " x11" paper by not breaking images and disallowing orphaned headers.
- The page containing your résumé should be named index.html.
- Your HTML code *must* validate according to the online validator (use http://html5.validator.nu/ or http://validator.w3.org/).
- Except for a warning about UTF-8, your CSS must also validate (use http://jigsaw.w3.org/css-validator/).
- Your HTML code must be neat and legible.
- Your CSS code must be neat and legible.

- You must use a reset.css file (also known as a normalize or base style sheet). Use the one provided in the HTML5 Boilerplate: http://html5boilerplate.com/.
- All style sheets must be included in a css folder.
- All images must be included in an img folder.
- If your project uses JavaScript, any libraries and functions should be placed in a folder called js.
- Your résumé should be easy to navigate and intuitive.

Due

Your résumé is due on Sunday, 18 May 2014 by 10:59 AM. **No late work will be accepted.** See **Submitting Your Project** below for instructions on how to submit.

Submitting Your Project

Simply put all your files inside a folder titled with your last name followed by the string "WMM611-CV," and then compress the folder into .zip or .tar format. For example, my folder would be called Vanegas-WMM611-CV. Place the compressed file inside the Google Drive folder that I have assigned to you.