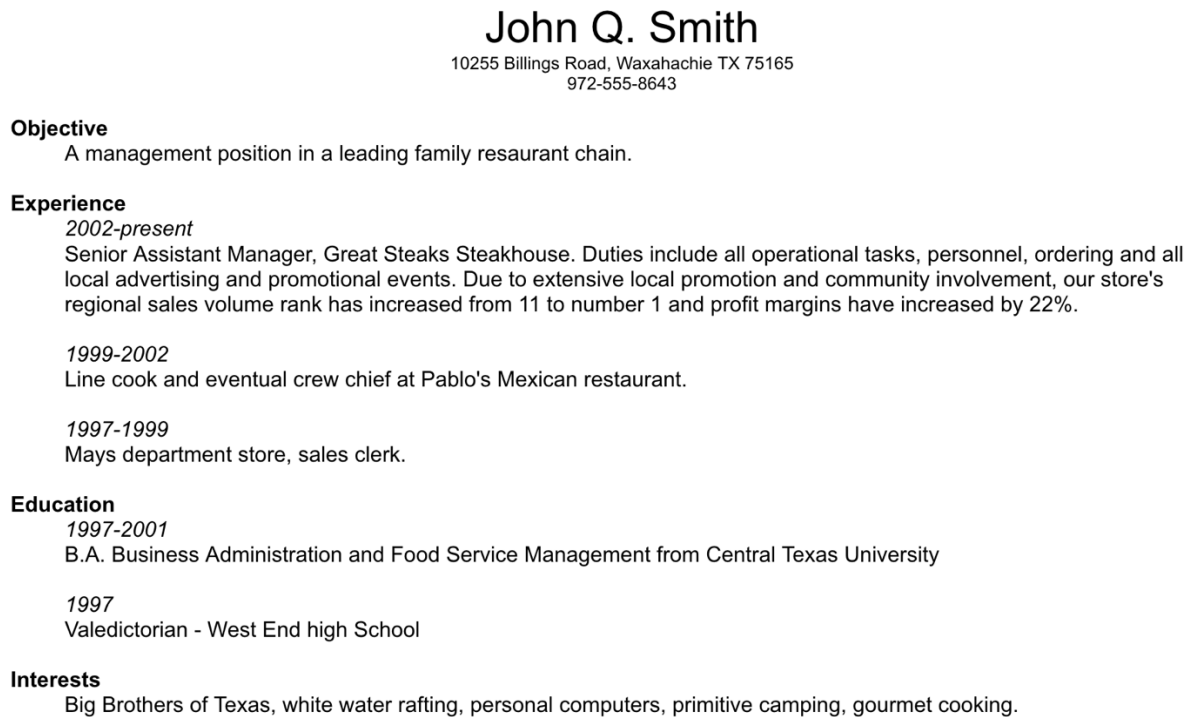


Web Applications Development. Laboratory 1 – “My resume”

Upon several occasions throughout your career you will need to provide your potential employer with important information about your background and your qualifications. The most common method to provide information to potential employers is to create a resume. A resume can create a vivid word picture of yourself.

The World Wide Web has recently become more popular and is often considered the newest form of popular media by many people. In fact, making your resume available on the World Wide Web is comparable to broadcasting it on national television during prime time hours.

Use the following image as template to create your resume with the **html** knowledge learnt at the class sessions:



Feel free to add any extra features that are not included in the image, but you must at least use the following **html** tags:

- All the accessibility tags seen at class: header, main, section, footer, nav, address.
- Semantic elements: h, p, ul, ol, li, a, img.
- Non-semantic elements: div, span

Notice that the name and the address are centered. You do not need to worry about having this section centered nor the indentations among the resume. We will cover this with CSS and it will be a task for an upcoming laboratory. Feel free to add CSS if you are already familiar with it to

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have less work in the upcoming laboratory.

You can also decide to add some of the elements from the following list:

<http://www.htmlquick.com/reference/tags.html>

Once you finish with your resume you will have to create a Github and upload all your files as seen in class:

- Place your resume in your Github.
- Add a README.md file with a description of what the Github is about.
- It is important that you do everything from within the terminal just as we did it in class.
- Once you finish with the setup take a screenshot from the terminal of all the command lines that you ran to set it up. Add this image to the Github.
- Finally, generate the github page for this repository so that you can see the public and live version of your resume. To do this you need to go to the section of **Settings > Github pages** and select your master branch from the dropdown menu. A url will be generated. (Sometimes the just created Github page may take time to fully load. Be patient if this doesn't happens right ahead when you create it).

This lab must be delivered on Wednesday February 19 by 11:59PM. It is an individual exercise and it must be uploaded in your corresponding Student Profiles under a new Page named in the following way:

StudentID_Lab1

Example: AlfredoSalazar45_Lab1

In that Page you must add in the edit box or as a comment the URL of the created Github together with the link of the github page.