# INFO2180 - Project 1

Due Date: Friday, September 30, 2016

Based on your previous experience with the Codecademy Lab. Create a One Page Résumé using Hypertext Markup Language (HTML) and Cascading Stylesheets (CSS). Using a text editor such as SublimeText, Vim or similar, create an HTML document. The finished product should look similar to the screenshot below and include:

- · A picture of yourself
- A phone number
- · Your email address
- · A paragraph expressing your career objective
- Your Education, Skills, Work Experience, Hobbies and References
- Use CSS relative/absolute positioning to position your picture
- · Use CSS floating to layout your other details
- The finished product must work in Google Chrome, Mozilla Firefox, Microsoft Edge and Internet Explorer 10+

## C'thulhu

Cell: 555-666-7777

Email: greatoldone@lovecraft.com

I am an outgoing and energetic (ask anybody) young professional, seeking a career that fits my professional skills, personality, and murderous tendencies. My squid-like head is a masterful problem solver and inspires fear in who gaze upon it. I can bring world domination to your organization.



#### Education

#### Withering Madness University - Planet Vhoorl

Major: Public Relations Minor: Scale Tending

#### Skills

#### Office skills

Office and records management, database administration, event organization, customer support, travel coordination

#### Computer skills

Microsoft productivity software (Word, Excel, etc), Adobe Creative Suite, Windows

#### Experience

#### **Doomsday Cult**

Leader/Overlord - Baton Rogue, LA - 1926-2010

- · Inspired and won highest peasant death competition among servants
- · Helped coordinate managers to grow cult following
- · Provided untimely deaths to all who opposed

### **Notes for Project 1**

For this project you will be required to use a Version Control System (VCS) called Git (<a href="https://git-scm.com/">https://git-scm.com/</a>). Create an account with Github (<a href="https://github.com">https://github.com</a>) and create a repository that uses Github Pages. See links below to help you get started.

- Installing Git https://git-scm.com/book/en/v2/Getting-Started-Installing-Git
- Git Tutorial Try Git: <a href="https://try.github.io/levels/1/challenges/1">https://try.github.io/levels/1/challenges/1</a>
- Learn Git https://www.codecademy.com/learn/learn-git
- A Guide to Using Github Pages <a href="https://www.thinkful.com/learn/a-guide-to-using-github-pages/">https://www.thinkful.com/learn/a-guide-to-using-github-pages/</a>

If you would rather not install Git on your personal computer, you may also use Cloud9 (<a href="https://c9.io/">https://c9.io/</a>), a cloud based integrated development environment. This online development environment already comes with Git installed.

### **Submission**

Submit this project via OurVLE. The following information must be submitted:

- 1. Full name
- 2. UWI ID
- 3. Github Pages URL e.g. https://username.github.io or https://username.github.io/resume