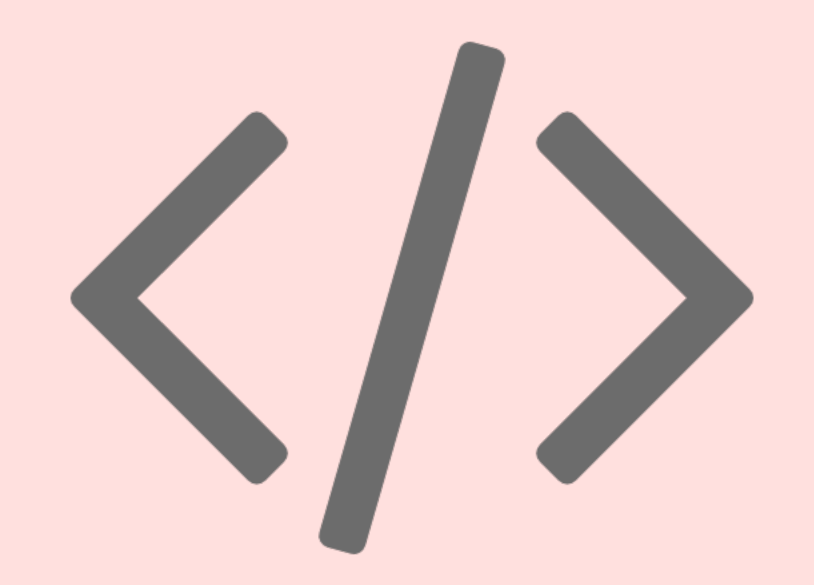
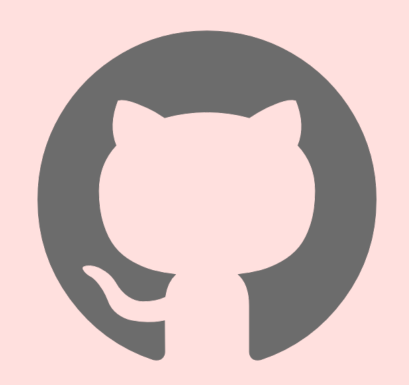
Basics of HTML/CSS:



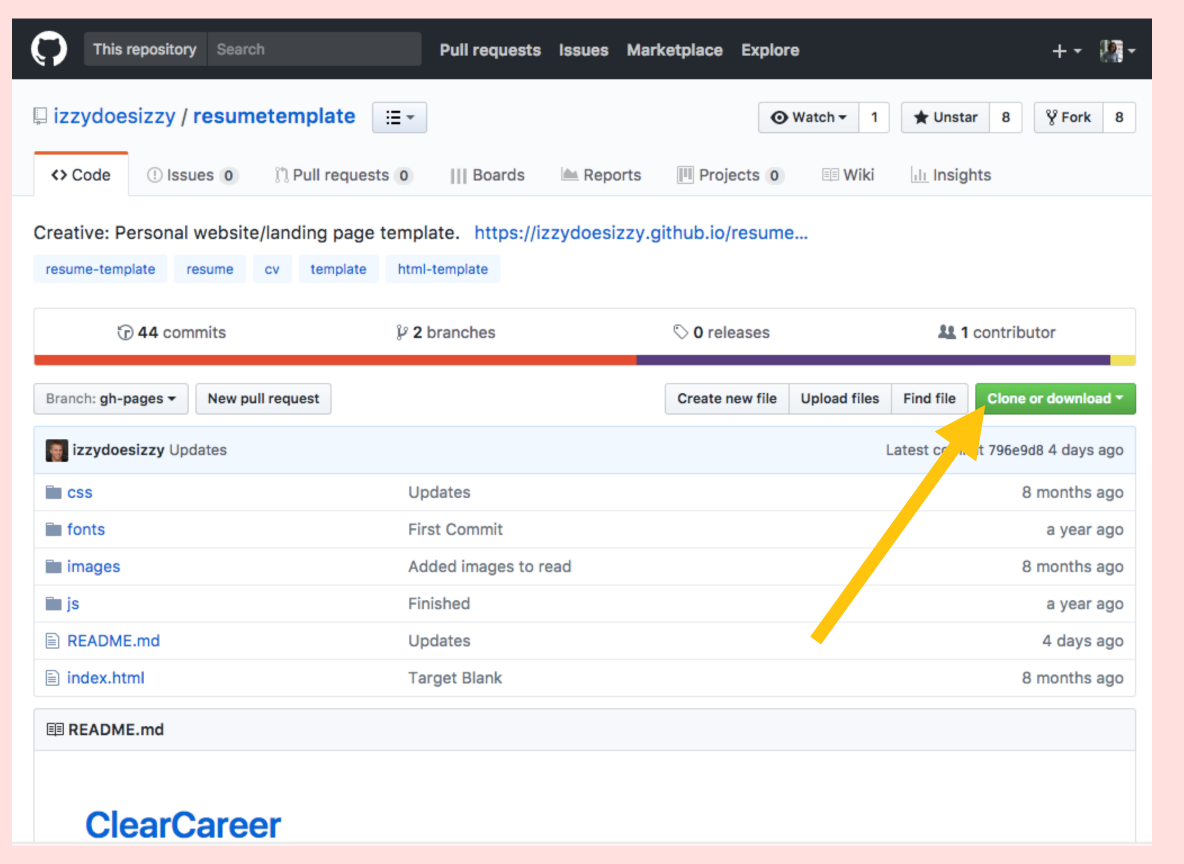
Building your own resume site

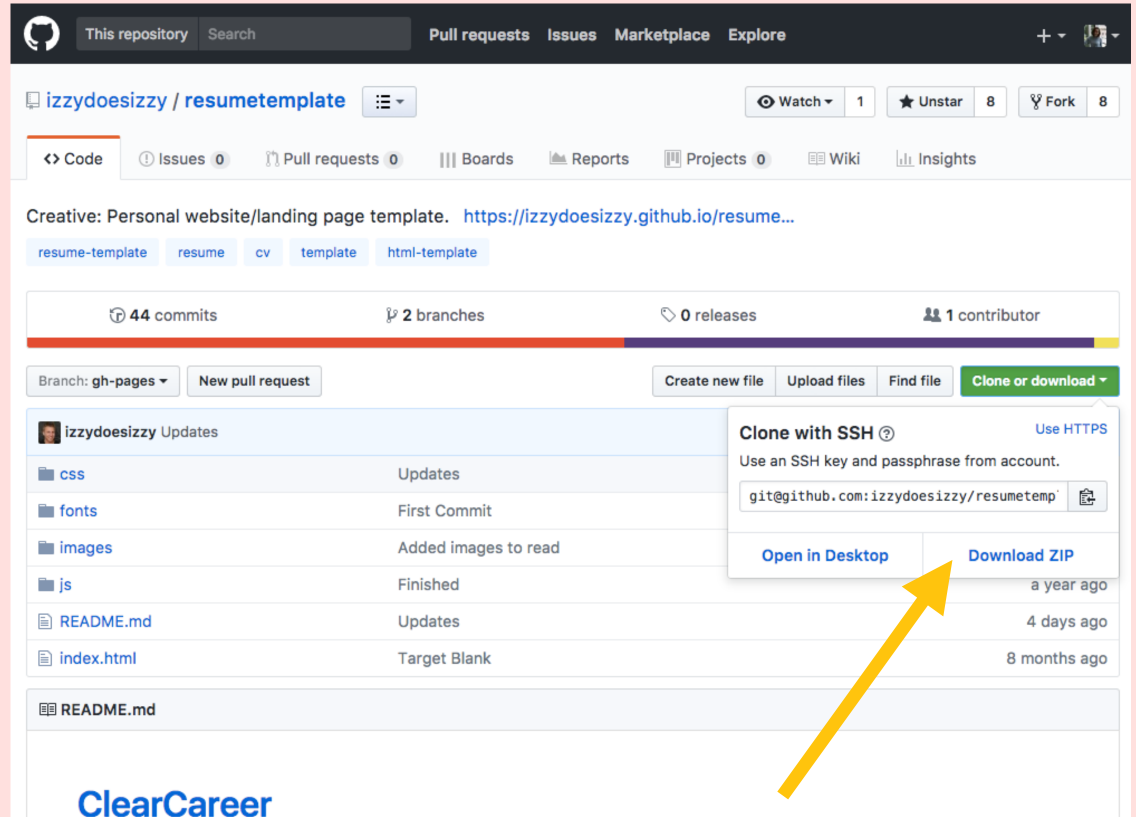
For this tutorial we'll be using the files in this git repo:



https://github.com/izzydoesizzy/resumetemplate

*If you're familiar with git, feel free to fork the repo and update your own <u>GitHub.io</u> page. If you're not **don't worry about it!**





Click: "Clone or Download"

Click: "Download ZIP"

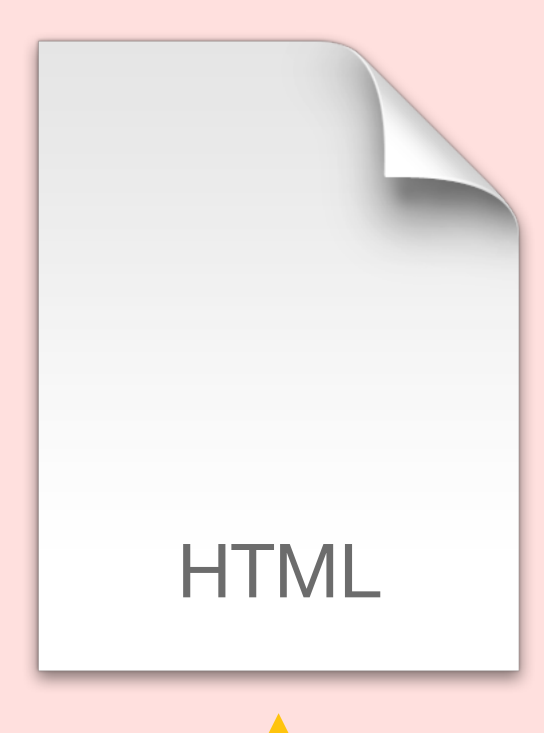
index.html



resumetemplate-gh-pages.zip



resumetemplate-gh-pages



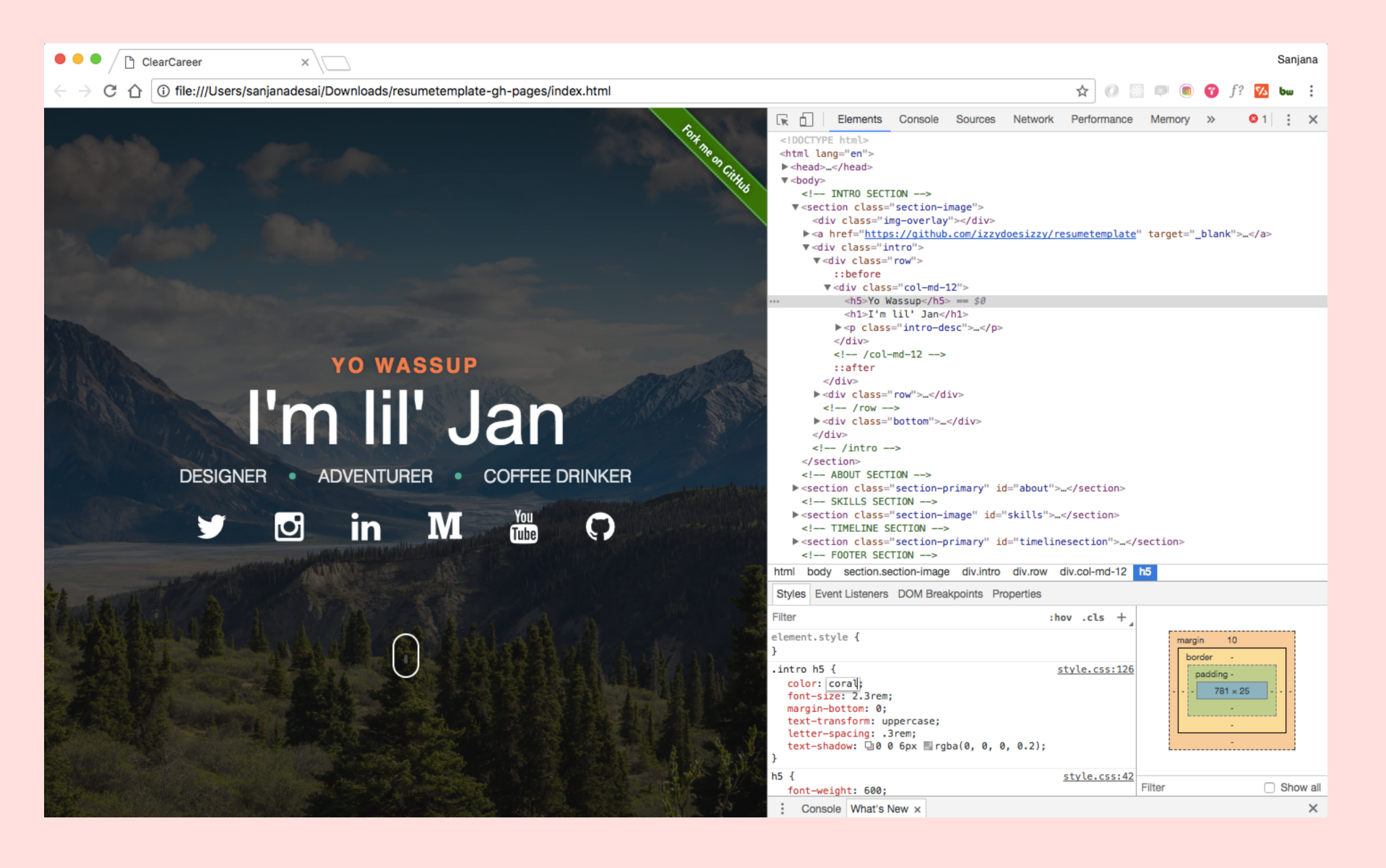
Click it and it'll open up in your browser

36 + 7 + i command option

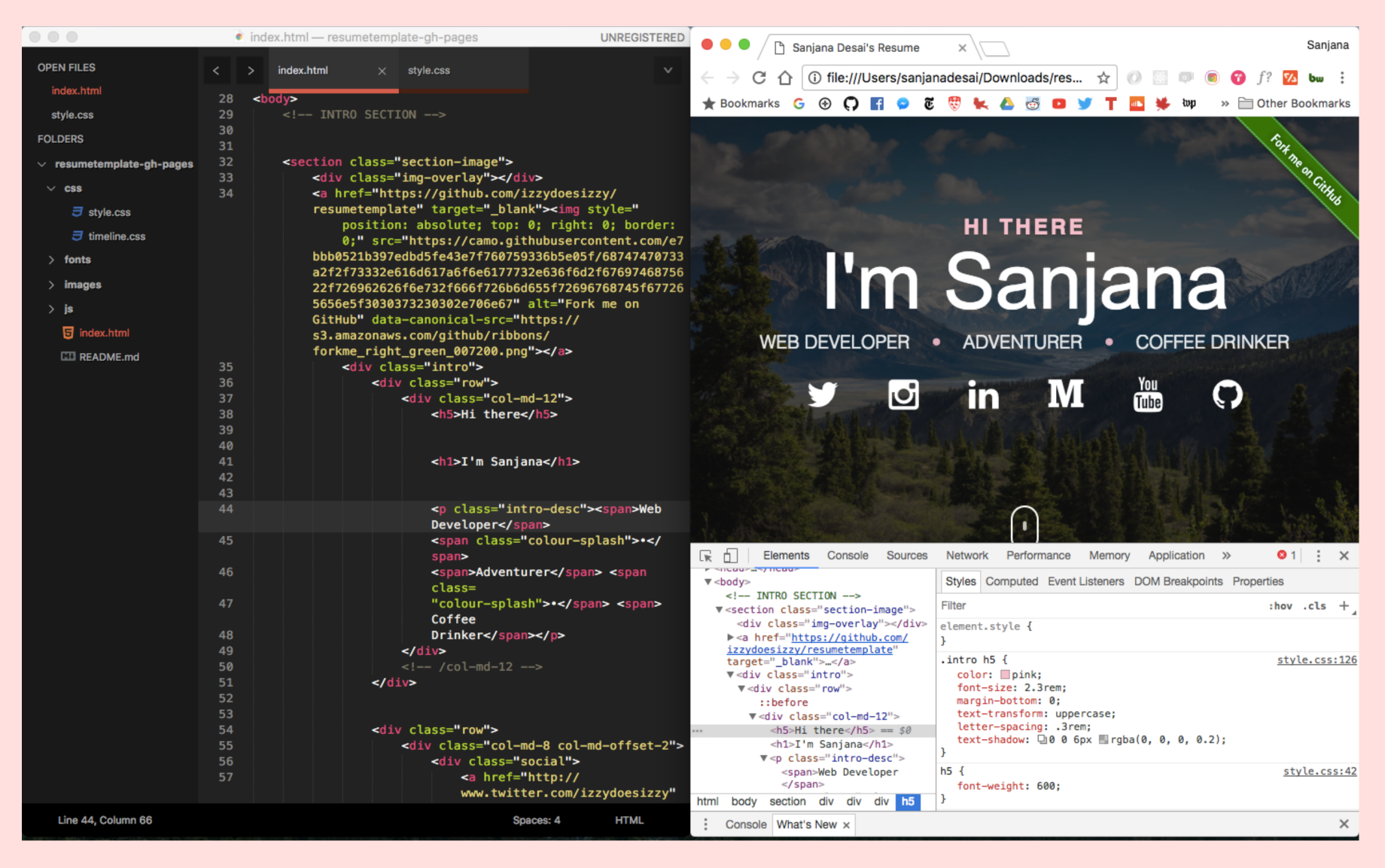
This will open the developer tools in your browser

- which will be your best friend for the rest of your life as a developer

* control + shift + i (on windows)



*NOTE: The changes you make dev tools are TEMPORARY!



To make real changes, update the index.html file (and css files).

Once you save them and refresh that tab in your browser, you'll be able to see your changes.

HTWF

HyperText Markup Language defines the content of your webpage

Some useful links:

Mozilla Development Network

HTML5 Cheat Sheet

<div>...</div>

<h1>Sanjana's Website</h1>

CSS?

Cascading Style Sheet defines the appearance of your webpage

Some more useful links:

cssreference.io

Mozilla Development Network

```
h1 {
  font-weight: bold;
}

.section-primary span {
    color: #labc9c;
    font-weight: bolder;
    opacity: 1;
}
```

Some more customization tools

Placeholder Images:

Profile Pic - lorempixel.com/150/150

Section Image - unsplash.com

lcons:

Font Awesome - fontawesome.io/icons

Want to host your resume?

Try this:

bitballoon.com

drag and drop your entire folder

Questions?

THANK YOU!

Want to reach me?

- sanjana_desai@live.ca
- sanjanadesai27(you can find these slides here)

Special Thanks To:

Izzy Piyale-Sheard for the repo and workshop setup!

Pam Alfred for being a wonderful cohost!