**List of Web Development Skills to Learn**

1. Console commands on Git Bash
2. Using basic HTML tags
3. Semantic Tags
4. CSS Layouts and formatting
5. Relative paths for CSS. How to link to a CSS sheet.
6. How to use floats: Specifically the purpose of css properties: Overflow and Clear
7. CSS Boxes for example: Fixed, Invisible, relative, reset, static, Z-Index
8. Use Google Developer Tools in Chrome to play around with properties of a website in real time.
9. Link multiple CSS Style sheets. Remember that order matters
10. Use a Reset CSS file. A Reset file sets all properties on a webpage back to zero so that the developer created style sheet can work. Each Browser has different default CSS properties which is why you reset the styles.
11. Learn how to use GitHub Pages to publish and host a website you’ve created for free.
12. Divs and Sections as well as Semantic Tags
13. **Box Model**
14. Learn how to use Typography: Line Height, Font Size, Line Length, Letter Spacing, etc..
15. Learn how to link remotely to Google Fonts website which contain custom fonts.
16. Learn how to use Pseudo-Classes which are keywords that highlight special states of the selected element.
17. Learn how to use Bootstrap: HTML, CSS and JS library containing custom looks and functionality without having to build it up from scratch. The company Google also has a library like Bootstrap.
18. Word wrap: break-word
19. Understand HTML entities and reserved characters. Ex. &copy, &lt for <, &gt for >,