**Introduction**

Back End Development:

If you know Java or a Language, a Framework built with that Language and write your code in that application then its considered as done.

Front End Development:

End up in polyglot(is a person who’s capable of talking and writing coding in different programming language). You need to become polyglot in several week and month and so on.

Get comfortable with 4 different syntaxes: HTML, CSS, JS and JSX(allows us to write HTML and JS code in a same file).

Front End Development is an art. If you do a project, you will get struck somewhere and try to get some help from another person or over the internet. However you manage to complete the project but end of the day think what you’ve learned or will you be able to recollect everything you newly learned. That’s the success.

In interview perspective if a particular function is asked, explain the function very clearly and explain when to use the function also when not to use the function that distinct you from other candidates.

Tomcat: Have the Catolina container inside is meant for running Java and Servlet based application. It is not built for static idle resources.

For a HTML FE development, something simpler as Python server is enough.

**HTML and CSS**

HTML simply says where the content should sit and in which order and CSS add some coloring the text or adding back ground color etc. In short CSS enhances the visibility of the web page we develop.

Two general categories of elements in HTML:

* Block elements eg., <p></p> and <div></div>
* Inline elements eg. <span></span>

To-do:

1. Learn GIT via command shell. That gives you more understanding on how GIT works and even if the GIT UI breaks, cmd prompt will work as a cool stuff for you.
2. How to change the port number?
3. Is GIF an image or video?