Kush Patel

GUI 1

Summary

After reading both of the articles, I learned a good amount of information about a web developer. On the Github page, I learned how web pages are made/connected by software. Whether you do front end or back end, there are certain things that are required. To name a few, data structures, HTTP, character encodings and some more are needed. Both the front-end and back-end charts were confusing and hard to follow for me. But in general I did learn that there are multiple levels in which that smaller components are connected to a larger component which than splits into smaller components. On the Medium article, I learned that a full-stack web development job was the most popular developer job in 2016. HTML and CSS are the basic building blocks for any web development. JavaScript is the most popular language for all three developments. I also learned about back-end languages such as Java, PHP, and Python. Back-end languages are in charge of login, database, and authentication. Storages are also important for web development such as SQL, Redis, and Acid. Once you get the hang of past stuff, then a web developer can make complex web applications. I learned that topics like traversals, algorithms, and etc are also brought up in web development even though this is a debating issue. I learned a lot of things from the articles and I hope I can use that information to create my web development skills.