

Web Development

Web Development can be really hard to understand with all the different programs and new feature it's hard to stay with the developments. But I'm going to explain not only some of the different programs but I'm going to explain some of their uses, styling, and some of their needed software. In the end you might be able to some programming yourself.

Web design comes with a fair amount of creation of styles, documents, scripts, and images so it would naturally come with some problems and you may need to solve those problems to get to your task. A great way to get through those problems is communicating with your fellow workers don't just take it upon yourself to fix your page when your team might be able to help you. After that comes authoring, which is the term used for the process of making content available for delivery on the web, also known as marking up the content with HTML tags that show its function.

The appearance is one of the important things for web design a reason why is the style of your page may affect how many people wish to use it. The design is controlled by CSS or Cascading Style Sheets which handles the page separately from the HTML markup. But if you want to work with web development just know you mostly will have to work with CSS to get to your goal of finishing your web page.

With everything in web development evolving come more programs to make everything about the web better than it was. One of these programs is JavaScript and the use for this program would be to give certain elements commands to do things like adding functions or features to a certain picture or even window itself. Some of the other web programs would be Ruby, PHP, ASP.NET, and Python, they all run off the server and process info even before it will reach the person using the page. It may be hard to teach things like JavaScript because its take so much skill to know what you're doing that a lot of people using JavaScript gained it from their degree in computer science. But don't be put down thinking that you

can't get use to using JavaScript because a lot professionals gained their skill just by adding to their skill with every new thing they learn when on different projects.

Next would be the actually creation of the site which like I said before this step if quite important to your site's needs. But unfortunately this may be a tedious task depending on how much you know about design. You also have to worry about the actually content because without the content the site is practically useless and you may have wasted your time making this site. The people who help incorporate the content would be called an Information architect or Information designer. It also isn't uncommon for one person to control both jobs.

Now after all that you can multimedia elements to your website such as sound, video, or even interactive games. But with great ability's come a lot of work, which means if you want to make your site have some of these Multimedia then you're more likely going to have to put a lot of work in. If you're looking to get a job in web design, then maybe look into becoming good at working with multimedia elements because lots of jobs want people to hire with great multimedia skills.

Some of the languages that you'll need to learn Photoshop and Illustrator. They both can be used to create designs with text. The good thing is their pretty easy to learn. Along with that these programs can help you with CSS, HTML, and JavaScript. Some professionals may take big task but that doesn't mean you have to just start off easy and take your time to get use to the programs.

With HTML or HyperText Markup Language you and make web page documents. All together there are a couple different versions. To work with HTML, you don't need much skill just some patience and common sense. So the easiest way to go may be HTML.

So there's a lot of different programs to use to make your web site and I may have only went over a few but there's a ton more to explore. So you can take my advice and start out small and work your way up. But you could also go large and work your way to the top.