

Important advices



HTML is the acronym for Hyper Text Markup Language. It is a form of programming language that is used to make web pages on the internet viewable. So it can be said that it is because of HTML that web pages are interesting to look at, but the importance of HTML is often taken for granted. With the introduction of HTML code, there was no need to type in HTML from scratch. Since then, many HTML editors have emerged, and the most popular ones today are Front Page and Dreamweaver. Though these editors have their pros and cons, they are both very efficient when it comes to HTML coding. Why is it important to learn HTML? Although HTML editors are supposed to do the necessary HTML coding, you have to remember that they are not perfect and can make mistakes. This is the main reason why you have to learn HTML. You have to make adjustments when the HTML editors put in unnecessary codes and do your own HTML coding in case they crash. Sometimes, you may also face situations where the editor does not provide what you seek. When this happens, you can work to reach your desired solutions if you know HTML. If you don't learn HTML, you have to either be content with what the editor gives you or find someone who knows HTML and pay them for their HTML coding services. The best thing to do is to learn HTML, so that you can create the perfect web page for yourself, without having to pay others for it. If you're a software developer or you intend to become one? While it's not strictly necessary to learn HTML, I can hardly imagine how you'd manage to never learn it in your entire career. I mean, let's say you've got a job writing drivers. Low-level C, day in, day out. Then one day I ask you if you'd update some documentation related to your project, which is written in... you guessed it... HTML. You'll go look at the documentation, spend a few minutes searching the web for stuff like "make a table in html", write some code, and be done with it. So you'll pick up bits and pieces over time, or perhaps at some point you'll work on a front-end project. Eventually, you'll have "learned" HTML. Learning HTML is only important to learn if you feel it's important to learn. Me personally, I think if a person wants to be a web designer or Front End Developer, then they have to learn HTML. HTML is the foundation of a website. When you take away all other components, you are left with the skeleton which is HTML. Website builders have their place in our landscape. They provide an affordable way to have a website without needing to learn how to code. But they often have limitations or inefficient code that might cause a website to perform poorly. Google's algorithm, factors performance when determining page rank. Learning HTML isn't hard to do. There are a tremendous amount of resources online that can help you get started quickly. As a coder but also as a person, it's a very good idea to learn, So GOOD LUCK , MY Best Wishes

The Best Track:

1. Learn Html
2. Learn Html 5
3. Learn CSS