

is HTML and CSS. As you start building up on your website and decide to incorporate a few frills, starting with forms and pop-ups and ending with complex web application-like behaviour, you'll most likely use Javascript and its dependent frameworks. In addition, if your website would be handling large amounts of data and will need to store, update/modify and delete said data, you'll need to incorporate custom functionality for your database. This is where server-side languages such as PHP and MySQL and frameworks such as ASP.NET come in.

HTML:

HTML, an abbreviation for Hypertext Markup Language, forms the backbone of any webpage. If you open any website, right click on any point and hit "View Source", you're going to see a complex jumble of HTML code, which is responsible for defining the use and designation of each element on the page, and quite often, their positioning as well. This "designation" of sorts is done with the help of commands, or tags, that tell your browser how you want your document displayed. This is pretty much what marking up your document means. It's also a basic reminder for beginners that HTML-formatted documents aren't that far removed from documents created by a word processing program, which are also basically text. So instead of manually typesetting certain parts of text in paragraphs, and dictating to your processor which elements you'd like in bold and which in italics, you're telling your browser to do the same using a markup language called HTML. Since the early days of web design, HTML has been the standard for professional websites. It stands for Hypertext Markup Language. HTML is the language, or code, used to edit and position the text, images, frames and other web page elements. If you go to your web browser and select View and then Source – the code used to design that website is available for anyone to see. For example, a very basic "Hello World" website might look like this:



A basic "Hello World" webpage