**HTML**

**About the course**

Hypertext markup language or HTML can be called the basic building block of webpages.HTML constructs interactive forms, images, videos which may be embedded into the webpages from a webserver or from a local source. The term hyper text refers to the link that connects within the same webpage, or between multiple webpages.

The HTML code provides understanding of the structure of a webpage as headings, body, inner text and paragraphs. As it stands, HTML is one of the easier to understand language there is. It is platform independent therefore it can run on Macintosh, windows and UNIX. Almost all the devices that are used to display webpages use HTML, Chrome, Firefox and microsoft edge uses HTML for better visibility of webpages.

Even though HTML is predominant for the building and development of webpages, It carries its own pros and cons. We will list the advantage and disadvantages below

Advantages

* HTML is platform independent
* Can work on any browser
* Easier to read and understand
* Is very beginner friendly
* IF you know HTML, you can work with XML because both have similar syntax
* It is accepted worldwide

Disadvantages

* It can only be used to create static webpages
* A lot of code is required for even a simple webpage
* A simple error in a code is enough to render a webpage unusable
* The security provided by HTML is dull as it is not robust enough

Learning HTML can help you to learn other scripting languages like JavaScript, which allows to add interactive behavior in webpages. The new HTML5 has even more useful APIs and tools which makes HTML easier than before.

The career path of a person who knows HTML is well defined. Basically, every frontend developer needs to have a really good understanding of HTML and CSS. For mobile browser webpages, HTML skills are crucial and companies are on the lookout for skilled developers.

What is the future scope of HTML?

Being skillful in HTML along with CSS will prove really useful if you are looking to be a frontend developer. HTML alone does not carry much significance but it is extremely essential if you want to be a versatile client-side developer.

**What is the salary of a HTML developer?**

Html Developer salary in India ranges between ₹ 1.1 Lakhs to ₹ 8.4 Lakhs with an average annual salary of ₹ 3.3 Lakhs.

**What will you learn in this course?**

You will learn how to use HTML to create webpages, make forms, create interactive layouts, embed video and audio, create tables and more.