

HtML (Hypertext Markup Language)



HEY THERE !

You must be learning HTML,
I'm here to guide you.



HTML Cheatsheet

GET STARTED !

- user Interface

Look of the website



- user Experience

Meaningful and relevant experiences to users.



- user Interaction

The possibility to interact with a computer controlled system is given to the user.



- HTML: Content & Layout

HTML is a language that determines how documents and web pages are displayed in a web browser, the language for the building blocks of any website.



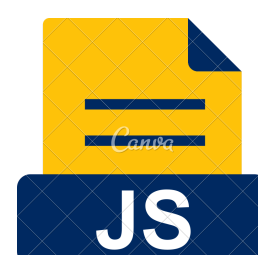
- CSS: Styling and “Look & Feel”

(Cascading Style Sheets) is a popular style sheet language that can add colors, font styles, layout and responsive features)



- JavaScript: Interactive Elements

ability to make your site more interactive and engaging for users.





LET'S FIND OUT WHAT IS HTML ?

- HTML stands for Hyper Text Markup Language
- HTML is the standard markup language for creating Web pages
- HTML describes the structure of a Web page
- HTML consists of a series of elements
- HTML elements tell the browser how to display the content

LEARN MORE



HTML TAGS

HTML tags are like keywords which defines that how web browser will format and display the content. HTML tags contain three main parts: opening tag, content and closing tag.

<P> DATA </P>



OPENING TAG

CLOSING TAG

CONTENT/PLAIN_TEXT

HTML ATTRIBUTES

HTML attributes are special words which provide additional information about the elements or attributes are the modifier of the HTML element.

