LEARN HTML AND CSS FROM SCRATCH - 10 EASY STEPS

Learning Web Development has never been so easy. Understanding the concepts of Web Development from its roots is the most important thing. It is a widely accepted concept that HTML & CSS are the nucleus of Web Development. We provide you with most reliable resources for you to understand right from the basics to the advanced levels of HTML & CSS.

Step 1 - Learn the Basics of HTML and CSS (Beginner)
- This material gives you enough exposure to the basics of HTML and CSS. For personal assessment you can try quizzes. Enough examples are there to practice, and you can also experiment with the codes in its editor.
  - [http://www.w3schools.com/html/default.asp](http://www.w3schools.com/html/default.asp)
  - [http://www.w3schools.com/css/](http://www.w3schools.com/css/)

Step 2 - Learn by Doing (Beginner)
- Want to experience learn by coding? Then Code Academy is your choice.
  - [https://www.codecademy.com/learn/web](https://www.codecademy.com/learn/web)

Step 3 - Understand HTML Layouts (Advanced)
- Building home and building well planned home are two different things, now with good foundational strength we are now ready to become creators, designers what not !!!. This article helps you find the techniques to create beautiful layouts.
  - [https://www.codementor.io/css/tutorial/4-different-layout-techniques-create-single-page](https://www.codementor.io/css/tutorial/4-different-layout-techniques-create-single-page)
  - [http://learnlayout.com/](http://learnlayout.com/)

Step 4 - Understand HTML Forms (Advanced)
- It’s very important that you don’t test the patience of your user when asking input, so forms are very important for any web application.

Step 5 - Understand CSS Positioning (Advanced)
- Clean home has things rightly placed - interior designing !!!, when building website elements positioning is very important and needs special attention. It’s an escape from coding.. code it.. learn it..
  - [https://www.codecademy.com/courses/advanced-css-positioning/0/1](https://www.codecademy.com/courses/advanced-css-positioning/0/1)

Step 6 - Build a project using HTML and CSS (Intermediate)
- Practice more by building a project.

Step 7 - Learn about Responsive (Intermediate)
- Mobile, Tablet, Desktop - choose whichever you have, designing for responsive web design is the key. Here’s a guide on how to do it.
  - [http://www.learnhtml.com/advanced/css-for-responsive-web-design](http://www.learnhtml.com/advanced/css-for-responsive-web-design)

Step 8 - Best Practices (Advanced)
- When you write codes you don’t want to make any mistakes. To write clean and error free codes it is required to follow some procedures that are accepted by the developers worldwide. Here are some resources to write proper codes without any errors.

Step 9 - Testing Time - Assignments (Shortcut to Success)
- Learning doesn’t work when you have not tested what you learnt. To make your HTML & CSS learning fruitful you should test yourself with some assignments.

Step 10 - Additional Resources
- Having doubts whether the learning is enough or not? Here are some additional resources which can be helpful.

www.zoelarn.com