

Web Development is one of the important skills that one who is pursuing a career in computer science or IT must learn. Under the guidance of our seniors, I got the opportunity to know the basics of website development. In the course I first learned how to create the basic layout of an HTML page using various tags and also creating links, buttons, lists, forms, etc. To make the raw-looking HTML page attractive, the instructor taught the basics of CSS that included using fonts, color types, backgrounds, alignment using float, etc. To implement all these basics, I created a form.

The course contained a few projects in which the first one was that of a hotel website. The instructor guided step by step which was very helpful for someone like me who is new to this domain. This website was later made responsive.

To escape the use of float alignment which made styling a little complicated, the instructor introduced flexbox and its basics making things simpler. I learned its implementation in the next project called EdgeLedger. The basic HTML was similar to the previous project. The new thing that I learned in this project was attaching a map from Google and smooth-scrolling with JS. Since JS was not a part of the course (which however, I look forward to learning in future), the instructor very briefly summarised about its application.