

3-D Layer Search Engine Optimization

Contributed by Merilin
Friday, 07 December 2007

Using the z-axis positioning you can layer objects on top of each other. If you position multiple elements at the same x and y coordinates, each new element will cover up the earlier elements.

{mosbotwordcount}

For all websites to receive traffic it is a must to go in for SEO Canada, Internet Marketing Canada is become very popular with all website owners that expect quality visitors and sales from their website. It is also important to have a search engine friendly and user friendly websites. Know more about search engine friendly design read further.

3-D Layer

{bot_wrgoogle}Using the z-axis positioning you can layer objects on top of each other. If you position multiple elements at the same x and y coordinates, each new element will cover up the earlier elements.

To avoid this, z-index higher or lower. In the following you will notice how by using the z-index two lines of text with approximately the same absolute location are placed on the processing of search engine optimization and web designed page

Text style commonly used text properties have been covered here some of these may not work Netscape so before you implement it in your web page please crosscheck in your web browsers. Using these properties you format and space out your text

Letter-spacing

The letter-spacing property you to adjust the amount of space between letters in your content. The default is spacing.

Text-align

The text-align property allows you to to adjust the text alignment of your content. You can align to the left, right, center or justify.

Text-decoration

This property lets you attach features like underline, line-through, overline or no line at all to text .it is most often used to remove the underlines from hyperlinks.

Similar to the dynamic features, which we covered in the previous section, style sheets too are not supported at the same level by Netscape communicator and internet explorer. Their support varies in degrees, so the same code may or may not appear in one or the other of these browsers

Web Server

Till now you have been reading about ways to enhance your web design pages using html, JavaScript or dhtml; in this we will be doing something different. We will cover web servers and how they are used to put web sites online.

Web servers are a very important component of the internet. They are basically program application that resides on a machine hooked on to the internet. Whenever a request is received from a web browser for a file then this program application located the file and sends it back to the browser to be displayed. If you recall, web servers and web browsers communicate to each other using a protocol called http.

Apart from just displaying files to the browser, web servers also perform file management, execute cgi scripts, process forms, authenticate data and perform security checks. In this chapter you will also read about locating a web server and the process and steps of setting up your own web server.

Locating a web server

Once you have finished with your web site development you need to find a web server to host your web site. There are some ways to go about this task. It is a simple task provided you have access to the internet. If you are accessing the internet through your college or work place then it is best that you inquire with your office for allowing you to publish web pages using their web server. All you need to do is get in touch with the system administrator or the webmaster. If you intend to publish your site on an independent web server then all you have to do is search on the web for web sites which rent out web space.

Merilin Hoopshy is an Experienced SEO and Internet marketing Expert Currently with SEO Canada Company Sempro. Search engine optimization Canada Firm. Internet Marketing Canada is necessary for all websites that expect good traffic