

4 Useful Tips For WordPress Theme Development

I'm quite satisfied with the means my custom weblog theme design ended up. There is still space for enhancement but for now points will stay such as this. I really did not make huge changes from the base Thematic Theme, however it does look different as well as somewhat near to my character, as well as this was basically my objective for this job.

It was fairly a great as well as simple road from installing the Thematic Theme to personalizing my very own. So I've created a list with the important things I've discovered during development as well as share them with you:



1) Use child themes.

This is exactly how factors truly remove! Child themes in my opinion are the future. A Child Theme acquires all the layout documents of the Parent Theme-- other than style.css and functions.php, which take priority over the initial. From exactly what I've heard from WordPress version 2.7 it will be possible to overwrite all the layout submits with your own, making the update of your blog site and personalization a lot easier.

2) You don't need to write any type of XHTML.

Due to the fact that I used a kid style, I really did not need to develop my very own XHTML based on the layout design of my blog site. Particular was developed with this in thoughts. Do not need to compose XHTML, CSS will suffice. This shortens the advancement of a blog motif by a couple of hrs ... Not bad at all.

3) Overwrite just the CSS you would like to modify.

A lot of the CSS styling of the Thematic theme is fairly good. It was initially constructed making use of the 960 grid system, Blueprint and Tripoli. To obtain your design where you wish it to be, open up the source code of your blog ("CTRL+u" in Firefox for Windows) and also view exactly what id's as well as classes require styling to fit your needs.

4) Inheritance.

Considering that you will certainly be overwriting a bunch of css from the original style, chances are you will miss something. Watch out for inherited css from the initial style. Likewise certain widths for div's go to 100 %, and you could need to overwrite that with a repaired pixels width.