

Adios is a minimal, clean and modern PSD Template for anyone who wants to build an amazing & modern portfolio website of any genre. Thank you for purchasing a PSD Template from gfxbucket, The following should help you get started with the customizations of your new .PSD files. The zip file contains 23 PSDs with different variations, named accordingly.

Google Fonts

Before opening the PSD file, download the Fonts first.

The fonts used are from Google Webfonts and can be downloaded from links below:

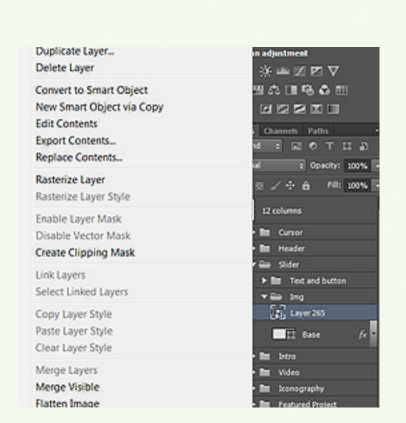
Poppins -- www.google.com/fonts#UsePlace:use/Collection:Poppins

Droid Serif -- www.google.com/fonts#UsePlace:use/Collection:Droid+Serif lcons used is free icon font.

Font Awesome -- www.fontawesome.github.io/Font-Awesome/



Now that fonts are installed, you're ready to open the PSD files. Just open one of the PSD files and you will see some layer groups in the right side (e.g. Header, slider, intro etc.) You can expand the group by clicking. After expanding the group, you'll see some layers. You can edit the layers from there. Some layers have layer styles (e.g. stroke, fill etc.), you can edit them by right clicking the mouse on the layer. Additionally, You can active the layer named "12 Columns" to view the Bootsrap Grid.



You need to put up images in many places of the PSD file. You can do that with clipping mask. For example, If you want to place an image infront of a rectangle shape (named as base in layer panel), you have to put the image infront of the layer. Then you have to right click on the mouse. You will see an option named clipping mask (shown in fig.) Simply click that mask option and you will see your image is set on the base.

I hope that you encounter no difficulties during your editing process, but if you do, do not hesitate to contact me and ask for assistance, I will gladly help out.

Just contact me using Contact Form in my profile page:

http://themeforest.net/user/gfxbucket

Again, thank you and I hope you enjoy your purchase!

Regards,

Ishmam Jd www.gfxbucket.com