

Material portfolio

by [Template Flip](#)

Creating your portfolio

BEFORE YOU START

1. Make sure you have an unedited copy of the template saved on your computer, as the instruction uses line numbers to identify the position where a change should be made. It will be much easier for you to follow the instructions if you have an unedited version of the template.
2. All images used in the website should be stored in the *img* folder of the website.
3. Do not change anything in the scripts and styles folders, unless you know what you are doing.
4. Change the logo of the website (the image that appears at the top of all pages) by changing the *site-logo.png* in the *img* folder file with your picture. Note: it should be a 512x512 **png** image.
5. Change the *favicon* by replacing the *favicon.ico* file with your desired image. A *.ico* file can be made using a website like <http://icoconvert.com/>.

MAIN PAGE (*index.html*)

1. Change the title of the page (e.g.: Kristijonas Žalys – portfolio) on line 9
2. Change the content of the description meta data to something that would describe your website on line 12
3. Change the text under the page logo, line 28
4. Change the word “Untitled” to your name on line 83
5. Add content to your portfolio:
 - a. Change the image for the post on line 54
 - b. Change the title of the post on line 58
 - c. Change the short description on line 64
 - d. Create a copy of the file *portfolio-rocky-peak.html* and rename it to *portfolio-post_title.html*
 - e. Change the href value on line 69 to file to *portfolio-post_title.html*
 - f. If you want to add more posts, copy lines 51-74 and repeat steps a-e.

POST DESCRIPTION (portfolio-post_title.html)

1. Change the title of the page (e.g.: GitHub Workshop) on line 9
2. Change the content of the description meta data to something that would describe your page on line 12
3. Change the text under the page logo to for example your name, line 28
4. Change the word “Untitled” to your name on line 114
5. Change the title on line 51 to the title of the post
6. Change the src value on line 54 to a path to an image for the post
7. Add content to the description:
 - a. Add a simple section:
 - i. Change the title in line 61
 - ii. Change the content in lines 64-67
 - iii. Copy lines 58-69 if you want to add another simple section and repeat steps i-iii
 - b. Add a section with an image:
 - i. Change the title of the section on line 73
 - ii. Change the content of the section on lines 77-80
 - iii. Change the src value on line 84 with the path to the image you want to add
 - iv. Copy lines 70-87 if you want to add another image section and repeat steps i-iv
 - c. Add a section with a button:
 - i. Change the title of the section on line 92
 - ii. Change the content of the section on lines 95-98
 - iii. Change the href value on line 102 to a link for the button
 - iv. Copy lines 88-104 if you want to add another button section and repeat steps i-iv

ABOUT PAGE (about.html)

1. Change the title of the page (e.g.: About me) on line 9
2. Change the content of the description meta data to something that would describe your website on line 12
3. Change the text under the page logo, line 28
4. Change the word “Untitled” to your name on line 94

5. Add content to the about page between lines 58 and 86 the same way you added content to the post description pages

CONTACT PAGE (contact.html)

1. Change the title of the page (e.g.: Contact me) on line 9
2. Change the content of the description meta data to something that would describe your website on line 12
3. Change the text under the page logo, line 28
4. Change the word “Untitled” to your name on line 90
5. Change the src value on line 53 to a path to an image if you prefer another image to be shown at the top of the page
6. Change the action value on line 60 to direct to your email (e.g.:
<https://formspree.io/example@example.com>)

(the contact form will only work when the website is published to GitHub Pages)

FINISHING UP

1. Run *git add ** to stage all changes to the repository
2. Commit the changes with *git commit -m “your message”*
3. Run *git push* to publish the website on *GitHub Pages*
4. Check if the contact form works correctly. You will probably need to confirm your email on *Formspree*. When you try to send an email with the contact form, *Formspree* will send an email to your inbox with the confirmation instructions.
5. You’re done! Congratulations!