

Overview

Homework 1 involves building a professional home page for yourself. It's the first iteration of building a personal tech blog and online professional presence. Your goal is to make a personal homepage of this caliber – or better.

MODEL SOLUTION: michaelpb.github.io/personalhomepage/

Feel free to dig into the source code of the model solution to see how it's put together, but when you submit something, it should be yours.

Solo project topic

• The recommended topic is a Personal Tech Blog + Online Resume

If you have an idea that you think might fit for the solo project, let the instructors know. Subject to instructor approval, we can work to tweak the requirements for the page to be about this idea, as opposed to a personal tech blog / professional profile (this default project). Keep in mind you will be working on the same project for the next 5 weeks.

1 Requirements

- 1. Must be built using Bootstrap
- 2. Must contain 3 pages:
 - Blog (alternatively: bio)
 - Projects (alternatively: resume)
 - Contact (alternatively: about)
- 3. Must have at least 10 active custom styling rules that modify the template or bootstrap theme

2 Steps

Here are recommended steps for achieving these results.

2.1 Gathering media

Gather stock photos OR your own original photography (if you have images good enough) to fulfill the following:

- 1. Your profile picture (should be a nice, professional photo of you)
- 2. At least 1 neutral striking background photo
- 3. A nice repeating background (optional)
- 4. A striking CSS gradient (optional)

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HINT: For free stock photos, you might try: pixabay.com/

HINT: For great free backgrounds, check out: www.toptal.com/designers/subtlepatterns/

HINT: For gorgeous background gradients, check out: www.webcore-it.com/colorful-background/

2.2 Picking a color scheme

Don't only use the color scheme that comes with Bootstrap or the template you selected! You need at least 1 more color of your choosing.

- 1. Pick 1 or 2 complementary colors codes to use in conjunction with or replacing the colors that came with the template. Colors in CSS are often specified with "hex codes", for example: #ae0000 is the code for a dark red, and #f6ffa0 the code for a light yellow
- 2. Write down these codes into your README.md file

HINT: Pick a color based on the most striking photo or color gradient you will be using on your site, on a color scheme generator such as **colourlovers.com** or just based on your preference.

HINT: On Ubuntu Linux, try installing "Gpick" for checking the color code of things you see on your screen.

2.3 Pick two fonts

Using Google Fonts, pick two nice looking fonts to be used on your page.

- Pick a font to be used for all header text
- Pick a body text to be used for everything else

2.4 Brainstorming your new style

- 1. Google for other websites as inspiration. For example, here are bunch of links showcasing different designs:
- speckyboy.com/creative-portfolios-of-50-designers/
- $\bullet \ \ medium.muz.li/50-user-profile-page-design-inspiration-5c45 a eed a 400$
- www.mockplus.com/blog/post/personal-website-design-examples
- 2. Sketch out on paper how you want your page to be laid (using a "wireframe" sketch).
- 3. If you want, you may use the same layout and structure as the solution, but

HINT: Look for something you like, but also stay grounded. You need to get this done by the deadline!



2.5 Getting started

Time to actually get started! You have two options: Either hacking away at a pre-built template, or build it up from scratch using the Bootstrap grid.

There are pros and cons to both: Using a pre-built Bootstrap template could end up looking really cool, but to customize it to your liking you will have to delete a lot of code and hack away at turning it into *yours*. Starting from scratch with the Bootstrap grid will allow you to have more control and create cleaner, clearer code, but it will take a lot more effort to make something that even remotely looks as good as a pre-built template.

2.5.1 Using Bootstrap

Using the Bootstrap 4 skills you learned in class, start from an empty file and use the sketch you drew as reference to build the structure of your page. You might consider starting from the solution to an in-class activity as the basis.

2.5.2 Using a pre-built Bootstrap-based template

Using the sketch you drew as a reference, look through the available Bootstrap 4 starter templates for one that resembles what you want. There are many sources for these (try Googling "Free Bootstrap 4 Template"). To list a few:

- mdbootstrap.com/freebies/
- mobirise.com/bootstrap-4-theme/
- startbootstrap.com/template-categories/all/
- colorlib.com/wp/free-bootstrap-4-website-templates/

Note that some (such as bootstrapmade.com) cost money to to "license" it: bootstrapmade.com/license/

2.6 Fill in your content

Time to roll up your sleeves and dive in to add in your own info! Start by creating the "About" page.

- 1. Add in your bio
- 2. Add in a link to your email
- 3. Add in navigation that includes your name and profile page
- 4. Generally customize your page so that it contains at least the same amount of complexity as the example solution

2.7 Start tweaking your style

- 1. Change all your header elements to use the font-family that you chose from Google Fonts
- 2. If the color you chose does not match the template or default Bootstrap 4 color, you'll have to create new classes that modify the default style. Check look at the source code to the solution and check out the CSS for btn-red and nav-red to see how you might do this.



2.8 Duplicate for the extra pages

- Copy this bio page 2 more times to create the projects.html page, and the blog.html page
- Make sure your links direct you two these pages
- It's okay to have placeholder content for now on these pages if you don't have time to finish the rest.

HINT: To get started with your blog, consider incorporating text you wrote for your Prework Journal! Many of these "personal musings" could form the basis of an interesting blog post about your journey into the world of coding. You could use the summary you wrote describing the Hacker News article! Include the link to the article, and then the body of the text might be useful as the basis of a blog post.

3 Submission

You have two options for submission. Choose only one.

3.1 Submitting via zip file

This is probably the easiest. Create a new .zip (or .tar.gz) archive file containing the full contents of your homework – including all CSS, images, etc – and upload it to the chat channel.

3.2 Submitting via GitHub

Since we don't fully cover git and GitHub until week 2, you may not want to try this.

- 1. Create a new Git repo. You might want to name it solo since this will be be for your Backend solo homework going forward.
- 2. Ensure "Initialize with README.md" is checked
- 3. Submit a link to the HW-YourName channel

4 Bonus

4.1 Write blog posts

You have a space for a blog now. Consider writing a few articles, maybe about the start of your coding journey with Kickstart Coding, or getting used to Ubuntu Linux, or about some technology you find interesting. Up to you!

As you continue to work on your site, starting content now will give your final portfolio a boost in terms of SEO (Search Engine Optimization, e.g. how "Google-friendly" is your site), and allow you to make a much nicer personal page in the end.

4.2 Mix-in extras

See if you can integrate one or more of the following free services to spice things up:

- JotForm for a nice contact form: jotform.com
- Disgus for a comment section on your blog: disgus.com