









(a) PROJECT TO COMPLETE

Upgrade Your Online Resume to an Interactive Portfolio

PROJECT BRIEF ASSESSMENT COURSES



80 hours

Last updated on Thursday, December 12, 2019



This project was recently improved! If you started working on it before December 12, 2019, you have the option of working from the original presentation of the project, which you can view by clicking **here**. This document will also be provided to your project assessor and to your jury at the end of the path.

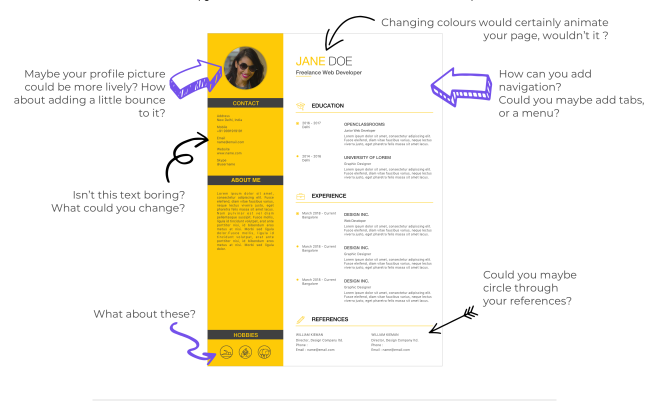
You are starting to get more recognition online thanks to your resume on GitHub Pages. Clients are flooding in, but they always ask the same questions: they want to see more of your work!

Why not upgrade your resume to an online portfolio?

For this project, you will build on and enhance your online resume. You will add new pages to showcase your work, and this will require a navigation bar.



Don't have an online resume yet? Start by building a simple one and integrating it on **GitHub Pages**. Then you're ready to spice it up!



Here are a few brainstorming questions to help you get started.



How can I create a portfolio if I don't have any projects to showcase yet?

Since you're just getting started, here are some example projects you can use as you design your portfolio. You can use them as placeholders - it's up to you to decide how to present the work!

Moving on from the website you created selling socks for puppies, you decided it would be fun to specialize in high-end products for pets. Other projects you could use as placeholders might include a barbershop for hamsters, pet portrait photography, or luxury food items for dogs.

As you progress as a budding developer, you can replace the placeholders with your own projects.



Need inspiration? Browse the diverse portfolios published all over the Web!

Even if the projects aren't real, you want to do your best and try new skills, so you rewrite your CSS code using SASS and make sure that your website is still fully responsive. To give your new portfolio a little more "oomph," you add small animations to catch the eye of potential clients and make it more lively.





We recommend installing **Jekyll**, which allows Sass compilation, but Jekyll is not required for completion of the project.

Deliverables

- A link to your Github repository
- A link to your hosted web page to showcase your portfolio

All of your coding files should be online and available on your GitHub account.



For your deliverables to be processed by the jury, upload all project deliverables onto the platform in a folder named "P3_first_name". Each deliverable must be named with the project number and in the order in which it appears, e.g. "P3_01_githubrepo", "P3_02_webpage" etc.

Presentation

You'll do an oral presentation of your project with an assessor in order to imitate real-life conditions. Your assessor in this case will play the role of a new client who has already seen your resume and is interested in more details; use your upgraded resume/portfolio to showcase your previous work. Your evaluation session will proceed as follows:

- Presentation of deliverables (15 minutes)
 - Use your upgraded resume/portfolio to showcase your work.
 - Explain the choices you've made in designing and creating your portfolio.
- Discussion (10 minutes)
 - Playing the role of client, the assessor will ask you questions about your methodology and your deliverables.

The assessor will challenge your decisions, so be prepared to defend your work. At the end of the session, the assessor will stop playing the role of client so that you can debrief together.

Skills



Ensure design consistency on a website



Develop a navigation structure for a website



Implement design effects using CSS & Sass

