

"CV. HTML, CSS & Git Basics"

Task

Your task is to create your own CV using HTML and CSS.

Repository Requirements:

∃ 35 lines (29 sloc) | 1.83 KB

- 1. Continue working in the repository rsschool-cv created during the previous task CV.Markdown
- 2. Create a new branch rsschool-cv-html based on the gh-pages
- 3. The number of commits should be not less than 3
- 4. Commit names according to the guideline
- 5. Put index.html and style.css files with your code for CV in the rsschool-cv-html branch.
 - Markup should pass validation (https://validator.w3.org/)
 - o Semantic layout
 - o Content should be placed in the horizontal centered block
 - o The CV should work in the Google Chrome browser
 - o There are in the footer: link to your github, date, course logo with the link
 - o In case you are worried about your private information you may use fake data
- 6. Inside the README.md in the rsschool-cv-html branch put the link https://GITHUB-USERNAME.github.io/rsschool-cv/where the GITHUB-USERNAME is your github name. This link should lead to your CV created with HTML and CSS
- 7. Create the Pull Request from the rsschool-cv-html to gh-pages . The name of PR should be HTML, CSS & Git Basics
- 8. Merge the Pull Request from the rsschool-cv-html to gh-pages

How to submit the task

- After completing implementation of the task
 - o go to the rs app
 - o select Auto-Test
 - o select the name of the task in the drop-down list
 - o click the Submit button
- The test's result will be displayed on the right
- Till the deadline, you may submit the task as many times as you want, each submission result overwrites the previous one.

Criteria

- +50 points if the requirements for the task are met
- +50 points if repository, commit and PR requirements are met