

Project Report

Anna Testova

Computer Science Lab

June 30, 2024

Important links

HTML web-page <https://annatestova.github.io>

GitHub repository [link](#)

Contents

1	Introduction	3
2	Explanation of the structure	3
3	Justifications for the design	3
4	Tools and technologies used	3
5	Conclusions and Recommendations	3

1 Introduction

In this project I've created a Portfolio using LaTeX and a CV web-page with HTML and CSS. As a template I've used a web-page from the GitHub user Andrevvv.

This is the [link](#) to their repository.

2 Explanation of the structure

The CV web-site comprises 4 parts: Profile, Education, Strengths and Projects. The first part has short introduction with my photo. As for Education slide, it contains a short list of my degrees with few details. In Strengths I've included information about my programming skills, languages, hobbies and main characteristics. The last part consists of my projects and a link to the Portfolio in Overleaf. In addition, there is also a footer, which contains my student email address and links to my profiles in LinkedIn and to GitHub repository.

3 Justifications for the design

The design of the HTML Web-page is simple and it creates a good match with the lack of personal experience and information suitable for a CV. Moreover, there are four color options(red, grey, blue, green) to chose from in the top left corner of the page. So, readers can change the color of the whole web-site based on their preferences.

4 Tools and technologies used

In this project, as it was mentioned before, I've used HTML and CSS. However, this web-site also contains a JavaScript code. As a platform for writing codes I've used VisualStudioCode with Live Server extension, that provides the ability to see changes right after saving a file.

5 Conclusions and Recommendations

In conclusion, it can be identified that the strongest parts of my web-site are simplicity and the variety of color choices, that keeps the reader attention. However, there are some weak parts that require future improvements. Personally, I would like to learn JavaScript and improve knowledge in HTML and CSS to make more significant changes from the original template.