

# Project report

## Links:

- Website: <https://timurenk0.github.io/Computer-Science/Website/>
- Github repo: <https://github.com/timurenk0/Computer-Science>

## Structure of the portfolio website and GitHub repository:

### *Website structure:*

The website has three sections (header excluded): introduction, projects, and contacts. All of the sections are placed in the respective order. The introduction section contains my profile picture and biographical information. The projects section includes 4 of my projects with screenshots and a short overview of each of them. Finally, there is the contacts section, which contains my contacts as the name suggests.

### *Repo structure:*

The GitHub repository has 2 folders (LaTeX and Website) and this report. In the LaTeX folder, there are 2 files: my CV in PDF format and the initial LaTeX code for this CV. The Website folder includes one more folder, named images, which contains images used on the website, as well as 'index.html' and 'index.css' files.

## Justifying design decisions and clarifying tools used:

The portfolio website is designed in dark blue colors, inspired by GitHub's dark theme. The header is fixed at the top of the user screen for effective navigation through sections of the website using links (Introduction, Projects, Contacts).

The tools used to create the portfolio website are HTML, CSS and JavaScript. To create a CV the LaTeX language was used.

## Strengths and Weaknesses:

### *Strengths:*

- In my opinion, the website is well-structured for the first project of this kind
- The website is not very flashy and seems (at least for me) professional
- There are also active elements on the website and hyperlinks

### *Weaknesses:*

- For now, my experience is pretty dull and few projects exist, so I would like to improve on that in the future
- Of course, I believe, that I can advance the website itself: better design and more sophisticated elements

That is the end of this report. I hope it meets all the criteria needed and you enjoyed it.