

Computer Science Lab Final Project Report

Vsevolod Volkov

GISMA university

July 4, 2024

Abstract

In this project report I will describe my actions that I took while working on this project, as well as the results and achievements that I was able to obtain. I will describe in detail the process of creating my CV and a website for it, and also describe why certain design and functional decisions were made during development.

1 Introduction

In modern realities, finding a job in the IT field is becoming more and more difficult due to the large number of companies, workers actively seeking positions and high standards and strict conditions for admission.

When hiring each IT specialist, the employer first of all looks at his resume in order to learn more about him as a person and as a professional, to see his achievements and range of capabilities. A good CV is truly one of the most important success factors when finding a position in the IT field. It should be clearly and understandably designed, conveying the person's mood, as well as the area in which he plans to work.

This project is extremely important for me, as I have the opportunity to create a resume and website, which can subsequently increase my chances of getting a good position in the company I'm interested in, and will also give me a lot of experience in creating similar resumes.

2 Tools & Methods

Speaking about the methods and tools that I used while working on this project, I can point out Latex as a great platform for creating a quality CV as well as this project report, which allowed me to carefully edit every aspect of the re-

sume and made the process of creating it quick and easy.

I also looked at many other examples of resumes made by other people in my field of interest, in order to understand the correct structure of the resume and also note for myself successful solutions that I can apply in the future. In order to give people access to view my resume, I created a website for myself, which, in addition to the CV, also contains other important links and in general creates impression of me.

Since I decided to make a simple website, the main purpose of which is to convey my resume to people, I decided to make a website using only HTML and its basic functions, as well as CSS for styling the page. The use of these programming languages allows you to create high-quality and detailed websites and have full control over every aspect during development.

I also used visual studio code to implement my idea, since this program is convenient for me and perfectly optimized for my device.

3 Results

As a result of my work on the project, in a short period of time I managed to create a high-quality CV, which reflects all the basic information about me as a developer, where I described my important achievements, which can let the employer or any other person understand what my strengths are and where I have the most experience. Also, the resume perfectly reveals my personal information and gives a lot of my contacts so that it is easier for a person to contact me. In the end, comparing my CV with other successful CVs, I can conclude that it turned out to be quite short, clear and meaningful. Also, as a result of this project, one can note my personal website, which perfectly performs its main functions, is not loaded with unnecessary information and is simple and fun to understand. One of the

most important things I get from creating this project is experience that will greatly help me in the future when applying for a job.



4 Discussion

I would like to highlight the methods that I applied to the design of the website, as well as the design of the website in general, and also indicate what I relied on and what thoughts I was guided by.

When creating a website, my main goal was to convey to the person who visited it what kind of developer I am and what I can bring to the development process and the project itself. Since I am a game designer and game programmer, I considered it important to show some playfulness and bright creativity in my page, so my choice fell on such a fun design, because it is quite different from the background of many monotonous boring resume sites that employers look at in heaps every day, and greatly attracts people's attention. My website clearly conveys that I am a creative person, capable of creating unusual and extraordinary solutions for a project, making it stand out from others and make it special. Also, thanks to this simple style, the website is very easy and intuitive to understand, which also creates a positive impression.

The resume itself turned out to be more serious to meet the general standards. It shows only the most important details of me as a person and a developer. The structure of my CV meets the standards and describes my achievements, work experience, education, hobbies and capabilities, as well as general information about me in order to create the most complete impression for the employer.

My CV turned out to be quite short, but in the current realities, when an employer has to look through a huge number of resumes a day, I consider this an advantage, since a person will be pleased to receive only the most important information quickly, without wasting his time, which also leaves a good impression and increases his chances in response to my CV.

Conclusions

In conclusion, I can note that thanks to working on this project, I gained a lot of experience in creating personal websites and CVs, which will allow me to increase my chances of getting the desired position in an IT company or game development studio that interests me in the near future.

Also by creating this online page, I expanded my skills in working with the programming languages HTML, CSS and the visual studio code app, as well as Latex and Overleaf, which allowed me to create a great resume and this project report, control all the small details and be able to make quick changes. In the future, I will further study the intricacies of creating the perfect CV in order to achieve better results and get the job of my dreams.

References

- [1] Git Hub Repository of the project: <https://github.com/sevavolkov339/sevavolkov339.github.io>
- [2] Final Website: <https://sevavolkov339.github.io/>