Shape

Description automatically generated

**PRESENTED BY**

Scarlet Witch

**WORKED WITH**

GitHub

**REPOSITORY**

scarlet-witch

Content

[Information and Development of a plan 2](#_Toc102911499)

[Team roles 2](#_Toc102911500)

[Introduction 2](#_Toc102911501)

[Milestones in realization 3](#_Toc102911502)

[Code plan 3](#_Toc102911503)

[Plan testing 4](#_Toc102911504)

[All tasks to perform 4](#_Toc102911505)

[Purpose of each section 4](#_Toc102911506)

**P**

## Information and Development of a plan

**PRESENTATION OF THE PROJECT**

Our project is an online Resume/CV builder which aims to satisfy the needs of our customers.

### Team roles

|  |  |
| --- | --- |
| № | Roles in the team |
|  | Ivan Mihaylov – Backend Developer |
|  | Stanimir Stoichev – Frontend Developer |
|  | Todor Subev – Frontend Developer |
|  | Simeon Boev – Frontend Developer |

### Introduction

|  |  |
| --- | --- |
| № | Introduction |
|  | What is the product?  The product is an online Resume/CV builder |
|  | Where is it available?  Our collaborative work took place in **GitHub** and in order for the files to be accessible to everyone they were uploaded in the GitHub Repository of our project. |
|  | Communication?  Communication is realized through **Discord**. Thanks to all the features and the provided visualization - on-screen communication and feedback are sufficiently complete. |
|  | What technologies were used?  The technologies used are **Visual Studio and Visual Studio Code** as IDEs for creating the application, **C# and React.js** as a programming language, **Git** and **GitHub** for collaborative work. **Discord** - connection and communication, **MS** **PowerPoint** - preparing a Presentation, **MS** **Word** – generating a documentation. |

### Milestones in realization

|  |  |
| --- | --- |
| № | Milestones in realization |
|  | Form the team  Our team is formed by 5 students and everyone has a unique role. That role is determined according to their skills and knowledge. |
|  | Do research on the topic  To achieve our goals, we had to spend some of our time in researching. Research is an essential part of the project. |
|  | Discuss ideas  After doing some research on the topic, everyone suggested their idea, we discussed the ideas and assigned everyone some tasks. |
|  | Sort and separate tasks  Each of us has a unique role and the tasks he receives are determined according to it. The tasks are sorted in the Projects section in GitHub and are well described, so that everyone can understand what they are supposed to do. |
|  | Work on the project  After everyone received their tasks, we started working on the project. With hard work and a lot of effort, together we managed to create the final product. |

## Code plan

|  |  |
| --- | --- |
| № | Plan for realization |
|  | HTTP requests  Our backend developer had the task to research how to implement and develop properly working requests, using C#. |
|  | Design of different sections  Our task was to create three different sections. Our frontend developers were assigned the task to make design for those sections. |
|  | Functionality of each section  Our backend developer had the task to make those tabs functioning. |

## Plan testing

### All Performed tasks

|  |  |
| --- | --- |
| № | Completed tasks |
| 1. 1 | C# and React.js application In result of our hard work, we now have an application which impersonates an online CV/Resume builder |
| 1. 2 | Synchronize work Through communication and collaboration, we managed to synchronize our work and fuse it into our final product. |
| 1. 2 | Organize tasks and meetings  We used GitHub in order to set meetings and tasks. |
| 1. 5 | Create a Documentation  We had the task to create a Documentation where the essence of our project is described in the best possible way. |
| 1. 6 | Create Presentation  We were assigned the task to create a proper presentation which represents our team and our work. |

### Purpose of each section

|  |  |
| --- | --- |
| № | Sections |
| 1. 1 | Register  Before being able to use the app, the user is obliged to create an account, which they can later use in order to access the application. |
| 1. 2 | Login  After successfully creating an account, the user can use their credentials – username and password, in order to have full access to the app. |
| 1. 3 | CV/Resume builder  After being granted access, the user can freely use the application and create a resume which meets their expectations and fits their standards. |