A fire extinguisher logo

AI-generated content may be incorrect.

Table of Contents

[1. Members 3](#_Toc193022569)

[2. Purposes of our project 3](#_Toc193022570)

[3. Realization steps 3](#_Toc193022571)

[4. Used technologies 3](#_Toc193022572)

[5. Block scheme 4](#_Toc193022573)

[6. Conclusion 4](#_Toc193022574)

## Members

|  |  |  |
| --- | --- | --- |
| ***Team member*** | ***Grade*** | ***Role in the team*** |
| Beloslava Ileva | 9B | Scrum trainer |
| Kaloyan Pozharliev | 9G | Back-end developer |
| Kaloyan Kolev | 9A | Front-end developer |
| Petur Stoikov | 9V | Designer |

# Purposes of our project

The purpose of our project *is to create an interactive site that can save lifes. It shows you a map with active incidents, teams and statistic which can be really helpful!*

## Realization steps

|  |  |
| --- | --- |
| 1. Idea | We came up with an idea and started working on it from the first week. |
| 2. Design | We created the design using Figma and Canva, then we started working on the project following the design that we made at the start |
| 3.The process | We communicated everyday and everytime someone had a problem the others helped. We used Microsoft Teams for communication and GitHub to commit changes of the code. |
| 4. Presentation, Documentation & QA | We created the documentation using Microsoft Word. For the presentation we used MS PowerPoint & Canva. |

## Used technologies

|  |  |
| --- | --- |
| 1. Languages | We used HTML, CSS and JS. |
| 2. Documents tools | We used MS PowerPoint, Canva and Microsoft Word. |
| 3.Design Tools | We used Figma for the design and Canva for our logo. |

## Block scheme

# Conclusion

We are happy with the progress we made during the 4 weeks we had. However, we know that our project has significant potential for further development. Moving forward, we aim to add more js and make our pages more interactive. These enhancements will improve the overall functionality and user experience of our project.