**Project “Fire Department”**

**TEAM „DOS“**

****

Contents

[1. Contributors 3](#_Toc70353955)

[2. Topic. 4](#_Toc70353956)

[3. Used technologies. 4](#_Toc70353957)

[4. Milestones of realization. 4](#_Toc70353958)

[5. Functions 5](#_Toc70353959)

# Contributors

George Malchev – class IXg:

Role - Scrum trainer:

[GAMalchev19@codingburgas.bg](mailto:GAMalchev19@codingburgas.bg)

Ivan Mihaylov – class IXv:

Role – Frontend developer:

[INMihaylov19@codingburgas.bg](mailto:INMihaylov19@codingburgas.bg)

Egor Semenov – class IXa:

Role – Backend developer:

[EDSemenov19@codinfburgas.bg](mailto:EDSemenov19@codinfburgas.bg)

Nikolay Dimitrov – class IXb:

Role – Designer:

[NDDimitrov19@codingburgas.bg](mailto:NDDimitrov19@codingburgas.bg)

# Topic.

The topic of our project was Fire Department and our task was to create a website related to the Fire Department of a Bulgarian city. Our pick was our home town – Burgas. The website we have managed to create gives the user the opportunity to alert a signal and check additional info on firefighters, firetrucks and etc.

# Used technologies.

* For the realization of our project we used:
* GithHub – for collaboration, organizing the tasks and the meetings;
* Visual Studio Code – for writing the code;
* Discord – for communication;
* Microsoft Word and PowerPoint – for making the documentation and presentation;

# Milestones of realization.

We can sort the realization of the project in the following phases:

* **Getting the team together**. Our team consists of four people. Each and everyone of us has a specific role in the realization of the project;
* **Planning.** Most of our time has gone into planning and deciding what to do and how to complete the project by using the best technologies.
* **Sorting the tasks.** Like we mentioned earlier we have used GitHub for organizing and sorting our tasks.
* **Completing the tasks and getting the project together**. After sorting the tasks our goal was completing them and getting them together in a whole product.
* **Result.** In result of our hard work we have managed to create a project in HTML, CSS and JS.

# Functions

|  |  |
| --- | --- |
| Name: | Purpose: |
| validate() | Checks if the form inputs are correct |
| addSignal() | Saves data from form |

Main menu

Alert a signal

Info