|  |  |  |
| --- | --- | --- |
| [Type the document title] | [Year] | |
| [Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.] | |  |

|  |  |
| --- | --- |
|  | **ПРОФЕСИОНАЛНА ГИМНАЗИЯ ПО КОМПЮТЪРНО ПРОГРАМИРАНЕ И ИНОВАЦИИ** |

**б у л . " З а х а р и С т о я н о в " , ж к М е д е н р у д н и к , 8 0 0 9 Б у р г а с ,** [**o f f i c e @ c o d i n g b u r g a s . b g ,**](mailto:office@codingburgas.bg) **c o d i n g b u r g a s . b g**

# TOPIC: Nature and Technology

Category: Website

# DEVELOPERS:

Name: Valeri Todorov Ivanov

Email: [VTIvanov20@codingburgas.bg](mailto:VTIvanov20@codingburgas.bg)

Class: VIII “V”

Roles: HTML Developer, CSS Developer, Designer

Name: Maxim Miroslavov Marinov

Email: [MMMarinov20@codingburgas.bg](mailto:MMMarinov20@codingburgas.bg)

Class: VIII “B”

Roles: HTML Developer, CSS Developer, Designer

# MENTOR:

Name: Atanas Bozhidarov Pozharliev

Email: [ABPozharliev19@codingburgas.bg](mailto:ABPozharliev19@codingburgas.bg)

Class: IX “V”

Roles: Mentor

# GENERAL INFORMATION:

* 1. **Our goal:**

Our website presents information about the environment and how we can protect in in a suitable way for our readers.

# The services we used are:

During this project’s making we used various services, ranging from a powerful text editor, to communication applications, to even a shared workspace.

Here are some of them:

1. Visual Studio Code – We wrote our code with this text editor.
2. OneDrive – OneDrive was our shared workspace.
3. Microsoft Teams - We used Microsoft Teams for discussions and meetings (between us and our mentor).
4. Microsoft PowerPoint – We used MS PowerPoint for our presentation.
5. Microsoft Word – We used MS Word for this documentation.

# 4.3. Our files:

During the site’s making we’ve created 12 unique html pages, each with their own css file.

Said css files also have identical names with their html counterparts.

Here are the files and their functionality:

1. index.html – Our home page.
2. about.html – This page introduces us - the developers.
3. animals.html – This page gives general information about some animals to the readers.
4. buildings.html – This page describes illegal building activities.
5. contact.html – This page allows the readers to get in touch with us.
6. environment.html – This page describes the environment and gives basic information.
7. fires.html – This page describes the fires in forests and the outdoors ni general.
8. illegalactions.html – This page acts as a menu with four card and it is an alternative to our dropdown menu for the “Illegal actions” section.
9. info.html – This page is also a menu, but unlike №8 on this list, it doesn’t alternate anything.
10. pollution.html – This page describes the situation with local pollution and shares some shocking facts to the readers.
11. seas.html – This page describes polluted water in general – seas, lakes and even household waters.
12. Every .css file – Stylizes its counterpart html page.

# PROJECT DEVELOPMENT

# The timeline of events:

# This is our thought process and how we ended up with our project:

# Creating the navigation menu

# Brainstorming for ideas

# Designing our pages and planning them out

# Writing the HTML code

# Writing the CSS code

# Creating the presentation

# Writing the documentation