Project Documentation

Contents

[1.Our Team 2](#_Toc169453259)

[2. Resume 2](#_Toc169453260)

[Goal: 2](#_Toc169453261)

[Stages of Realization: 3](#_Toc169453262)

[Workflow: 3](#_Toc169453263)

[Used programs and languages: 3](#_Toc169453264)

[3.Conclusion 4](#_Toc169453265)

# 1.Our Team

Todor Stamboliev – Scrum Trainer

[TPStamboliev23@codingburgas.bg](mailto:TPStamboliev23@codingburgas.bg)

Georgi Yankov – Developer

[GGYankov23@codingburgas.bg](mailto:GGYankov23@codingburgas.bg)

Stoyan Tomov – Developer

[SATomov23@codingburgas.bg](mailto:SATomov23@codingburgas.bg)

Stoyan Vasilev – Designer

[SAVassilev23@codingburgas.bg](mailto:SAVassilev23@codingburgas.bg)

# 2. Resume

## Goal:

Our team decided to make an educational site about mathematics and programming.

From this site people can learn these objects easy. For this project we decided to use HTML and CSS.

## Stages of Realization:

At first, we had to distribute the roles and then we started brainstorming ideas. We decided to make an educational site about mathematics and programming using HTML and CSS. After that we started to work on our project.

## Workflow:

We had to make a site. We decided to use some techniques in HTML and CSS which we have never used. Because of that we had to learn them and see what they do. After we learnt everything we needed, we started to code a site: main page, navbars and pages. We split to three teams: one person organizes the team, two people develop the site and one person makes the design for the site. Everything ran smoothly.

## Used programs and languages:

HTML – We used it for developing the site.

CSS – We used it to make the design for the site.

Visual Studio Code – We used it for writing the code for our site.

GitHub – We used it for storing, tracking, and collaborating on software projects

# 3.Conclusion

In the end, after lots of late hours work, we finished the game. The work journey was enjoyable, but under pressure. We learned a lot about HTML, CSS and teamwork.