

Table of Contents

Website

Project Information

* This project gives information about modern-day robotics in a less dull way.

Team Information

|  |  |
| --- | --- |
| № | Roles in the team |
| 1 | Aleksander Kolev - Scrum Trainer |
| 2 | Hristo Rusev - Frontend Developer |
| 3 | Polina Dineva - Frontend Developer |
| 4 | Veselina Varadeva - Designer |



Introduction

|  |  |
| --- | --- |
| № | Introduction |
| 1 | What is the website?  The product represents a fiction-based company, which also gives information about modern-day robotics. |
| 2 | How can you access it?  You can read about our collaborative work on GitHub and access our project’s repository files. |
| 3 | What about communication?  We communicated through Teams due to its helpful functions like screen sharing and text channels. The team was well connected and the work was efficient. |
| 4 | What programs were used ?  For our website, we used javascript, css and scss. For our communication, we used MS Teams. For the presentation, documentation, and QA Documentation we used MS Powerpoint, MS Word and MS Excel. |



Ways of Realization

|  |  |
| --- | --- |
| № | How did we do it? |
| 1 | **Task Distribution**  *The Tasks were distributed based on the skillset of everyone. We also notified each other when a commitment to the project was made so everyone can stay up to date with the collaborative work. This way our team was as productive as possible.* |
| 2 | **Task Completion**  *Every day we held meetings to discuss the progress of our collaborative work, so everybody can stay up to date with the progress.* |
| 3 | **Deadlines**  *In these meetings, we also discussed time management, how specific parts were coming along, what everyone had done in their specified time and what things should be completed shortly.* |

Work Plan

**Tasks for completion**

|  |  |
| --- | --- |
| № | **Task Breakdown** |
| 1 | **Planning**  The website's purpose, target audience, and goals are defined. The website's content and structure are also planned, including the number of pages, site map, and wireframes. |
| 2 | **Creating the website design.**  The website's visual design is created, including the layout, color scheme, typography, and graphics. The website's design should align with the brand's identity and target audience. |
| 3 | **Development**  The website's code is developed, and the website is built using HTML, CSS, and JavaScript. The website's functionality and interactivity are also developed, including forms, pages, and other features. |
| 4 | **Launch**  In this stage, the website is launched and made available to the public. The website is also optimized for search engines, and analytics are set up to track the website's performance. |
| 5 | **Documentation**  Our Scrum trainer created the documentation using MS Word. |
| 6 | **Presentation**  The presentation was created by our Scrum trainer using MS PowerPoint. |