Rentauto

Table of Contents

[1.Authors 3](#_Toc197884302)

[2.The idea of the project 3](#_Toc197884303)

[3.Stages of work 3](#_Toc197884304)

[4.Used technologies 4](#_Toc197884305)

# 1.Authors

|  |  |  |
| --- | --- | --- |
| Name | Role | Grade |
| Ivaylo Todorov Georgiev | Scrum Trainer | 8 B |
| Toma Stanimirov Ivanov | Front-End Developer | 8 A |
| Marin Plamenov Marinov | Back-End Developer | 8 V |
| Vladimir Dorov Velikov | Designer | 8 G |

# 2.The idea of the project

The idea of the project is to develop a web-based car rental application (website) that provides a convenient, easy-to-use and efficient way for users to browse available cars, check their features and prices, and make online reservations. Through the implementation of this project, skills in web programming, databases, user request processing and dynamic content creation will be demonstrated.

# 3.Stages of work

|  |  |
| --- | --- |
| ***№*** | **Stages** |
| **1st week** | *Assembling the team*  We gathered and distributed the roles, so each person can work on the field that is most competent with. We started thinking about an idea for the project |
| **2nd week** | *The process of creating*  Every day we met and discussed how we were progressing with the project. Each member fulfilled their duties and if we fell behind with our project we helped each other. |
| **3rd week** | *Finishing the project and presenting.*  After we finished with the project and the documentation, we fixed some bugs. |

# 4.Used technologies

1. HTML 5 - standard markup language for the creation of the app.
2. CSS 3 - style sheet language for the creation of the app design.
3. Github – for the synchronization of duties and project storage.
4. MS PowerPoint – for the creation of the presentation.
5. MS Word – for the creation of the documentation.
6. Visual Studio Code – IDE for project development.
7. Adobe Photoshop - raster graphics editor for improving the images quality

# 5.Block diagram

A diagram of a car

AI-generated content may be incorrect.