

Clutch cars

Contents

[I. About Us 3](#_Toc197776456)

[II. Idea of the project. 4](#_Toc197776457)

[Description 4](#_Toc197776458)

[Main features 4](#_Toc197776459)

[Design Goals 4](#_Toc197776460)

[III. Stages of work 5](#_Toc197776461)

[**Project Planning** 5](#_Toc197776462)

[**Design & Development** 5](#_Toc197776463)

[**Testing & Improvements** 5](#_Toc197776464)

[**Final Presentation** 5](#_Toc197776465)

[IV. Used Technologies 6](#_Toc197776467)

[V. Block diagram 7](#_Toc197776473)

## About Us

|  |  |  |
| --- | --- | --- |
| Name | Role | Grade |
| Galin Enev | Scrum Trainer |  |
| Todor Neshev | HTML developer |  |
| Zlati Georgakiev | CSS developer |  |
| Maksim Kovchazov | Designer |  |
| Hristiqn Mihailov | Designer |  |

## Idea of the project.

## Description

An easy to use, responsive car rental website that’s perfect for browsing, booking and managing your renting cars.

## Main features

* Homepage: Nice banner, top cars, and vehicle reservation in one click.
* Browse Cars: List of cars with filter (type, price, brand).
* Car Details: Info page per car (photos, specs, price for rent).
* Booking system: – Date and car choice form and booking confirmation.
* User Account: Signup/login to manage bookings.
* Contact Pages: Contact form plus Google Map address of the rental office.

## Design Goals

* Neat, modern, mobile-friendly design.
* CSS animations on buttons and transitions.
* Great car images and legible typography.

## Stages of work

|  |  |
| --- | --- |
| № | Stages |
| **1st week** | **Project Planning** Our team discussed and finalized the project idea — a car rental website. We assigned roles such as designer, developer, and content creator to ensure clear responsibilities. |
| **2nd week** | **Design & Development** We created wireframes and designed the website layout. The development team started building the front-end structure using HTML and CSS. We kept close communication to align design and code. |
| **3rd week** | **Testing & Improvements** We tested all website functionalities: car listings, booking form, and responsiveness. After gathering feedback, we fixed bugs, optimized user experience, and finalized the visual design. |
| **4th week** | **Final Presentation**We prepared a presentation to showcase our website, highlighting its features and demonstrating how users can browse and rent cars easily. |

## Used Technologies

## HTML5 – for structuring the content of the website.

## CSS3 – for styling and creating a responsive, modern design.

## GitHub – for version control and team collaboration.

## Canva – for designing wireframes and mockups.

## Visual Studio Code – code editor used for website development.

## Block diagram

