# Car Company Website Documentation

#### Your Name

### January 15, 2024

### 1 Introduction

Welcome to the documentation for the Car Company Website project. This project aims to create a modern and interactive web page for a fictional car company, incorporating various web development skills learned from the Udemy course.

#### Contents

1	Inti	roduction	1
2	Project Overview		1
3	Milestones		
	3.1	Project Setup (2 hours)	2
	3.2	Homepage Layout (4 hours)	2
	3.3	Car Models Section (5 hours)	2
	3.4	Bell Notification for Updates (3 hours)	2
	3.5	Interactive Features (6 hours)	2
	3.6	Additional Elements (4 hours)	2
	3.7	Contact Us Section (3 hours)	3
4	GitHub Repository Organization		3
5	Estimated Total Time		3
6	Additional Pages		3

# 2 Project Overview

The Car Company Website project aims to create a modern and interactive web page for a fictional car company. The website will showcase different car models with images and details, and will include various interactive features such as a search box, carousel or scrolling images, and an interactive tab preview system.

The project will incorporate various web development skills learned from the Udemy course.

#### 3 Milestones

The following milestones will be completed as part of the project:

#### 3.1 Project Setup (2 hours)

- Set up the project structure.
- Initialize Git repository.
- Create basic HTML structure for the website.

#### 3.2 Homepage Layout (4 hours)

- Design and implement the homepage layout using HTML and CSS.
- Integrate a captivating background animation.

#### 3.3 Car Models Section (5 hours)

- Create a section showcasing different car models with images and details.
- Implement a dynamic jumping letters effect for car model names.

#### 3.4 Bell Notification for Updates (3 hours)

• Integrate a bell notification system to alert users about the latest updates or promotions.

#### 3.5 Interactive Features (6 hours)

- Implement a stylish search box for users to filter and search for specific car models.
- Develop a carousel or scrolling images for an engaging user interface.
- Create an interactive tab preview system for additional details on each car model.

#### 3.6 Additional Elements (4 hours)

- Incorporate a digital clock displaying the current time.
- Implement a dynamic currency stacking representation for pricing information.

#### 3.7 Contact Us Section (3 hours)

• Design and implement a contact section with a form for inquiries.

## 4 GitHub Repository Organization

The project's GitHub repository is organized as follows:

- 'index.html': The main HTML file for the website.
- 'style.css': The CSS file for the website.
- 'script.js': The JavaScript file for the website.
- 'images/': A directory containing all images used in the website.

#### 5 Estimated Total Time

The estimated total time for the project is 27 hours.

## 6 Additional Pages

In addition to the above, you can add more pages to your website such as a history page, product list page, and product page. To create a multi-page website, you can create a new HTML file for each page and add links to your new pages in your navigation bar or footer.