

Introduction to Web Programming Final Project Article

Teacher: DR. LECTURER MEMBER NEGAR ZAKERI

Student Name: Abdulsamet

Student Surname: Öztürk

Student ID: 20202022019

Student Department: Software Engineering

Purpose and Subject of the Project

First of all, I didn't have much difficulty in choosing the subject of the project because I had done a project similar to this one before, but it was not as detailed and meticulous as this one. I was interested in cars, so I aimed to correct the shortcomings of the website I had previously created. In addition to this purpose, I wanted the company to provide a useful service to people.

After determining the topic, I obtained the necessary resources as a result of my research and made the resources I determined ready. I updated all the images I would use, made sure they were in appropriate sizes for the site, and used them ready to be displayed in the best possible quality. The next step was to create a unique logo for myself and tweak it. In this way, I wanted to show people that it is a unique website. I made updates so that people could comment on my project and keep the satisfaction rate high. By using the transition functions and animation features I used, I wanted people to interact with the website without getting bored. Since I wanted it to be a meticulous project, I wanted to do my job completely while creating an advanced website and fill it with real information instead of ready-made codes. I tried to provide accurate information to people.

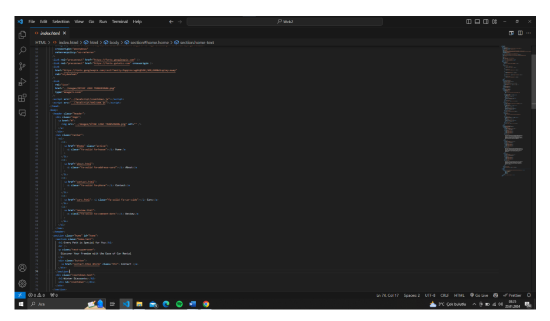
Finally, while doing this in the design part, I tried to blend black and white tones as the main color. Because I thought it gave a softer and more aesthetic appearance in prominent user interface parts such as background color, navbar color, font and color. I also needed to find ideas that would attract the attention of people using the site, and I tried to create a whole with the photographs I selected. Considering that the tone of colors and general design were up-to-date, I achieved harmony with the visuals and used our slogan as a theme.

Important Code Parts of The Project

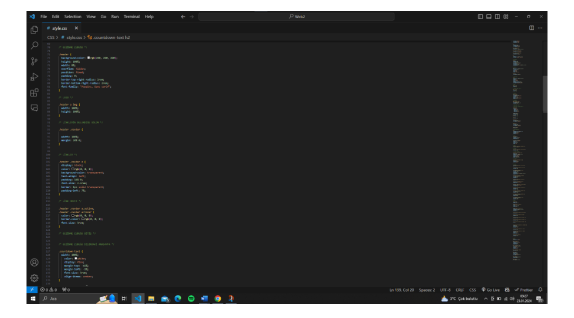
HOMEPAGE:



HOMEPAGE HTML:

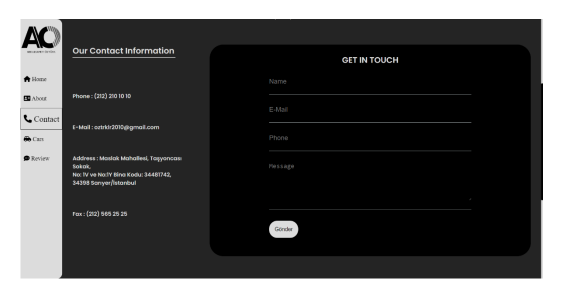


HOMEPAGE CSS:

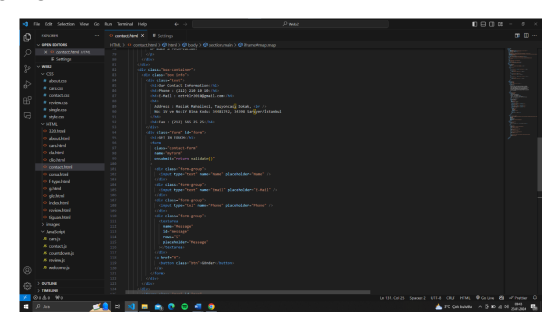


HOMEPAGE COUNTDOWN JS:

CONTACT-FORM:



CONTACT-FORM HTML:



CONTACT-FORM CSS:

```
.main .box-container .info .form {
    wisth: 180%;
    background-color: | black;
    background-color: | black;
    background-color: | state |
    padding-top: 2%;
    padding-bottom: 4%;
}

.main .box-contwiner .info .form h1{
    color: | myb(220, 220, 220);
    font.size: Srom;
    text-align: centor;
    width: 70%;
}

.contact-form |
    wisth: 70%;
    sargin: 0 auto;

text-align: left;

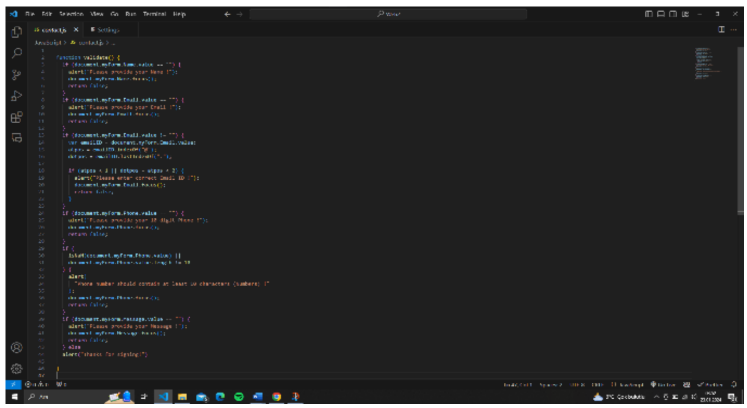
.form-group {
    bonder-bottom: lpx xolid | mu0ucwf;
    padding-bottom: 4%;
    sargin: S%;
    }
}

.form-group input.
.form-group input.
.form-group input.
.form-group textarva {
    color: | myb(220, 220, 220);
    bockground-color: | black;
    display: block;
    font-size: 2.4rum;
}

.form-group input:focus,
.form-group input:focus,
.form-group put:focus,
.form-group input:focus,
```

CONTACT-FORM-JS:





CARS DESIGN:



CARS HTML:

```
| The | Col | Selection | Vew | Co | Run | Immuno | Neb | Pames | Pame
```

CARS CSS:

CARS HOVER & JS

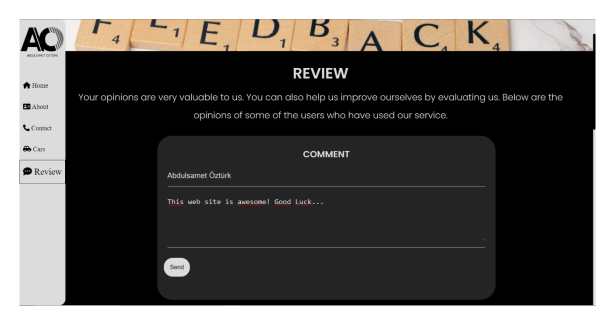


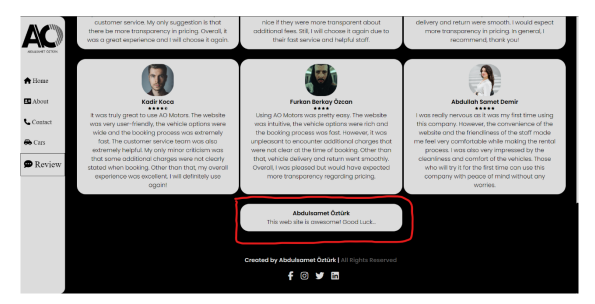
HOVER CSS CODE:

JS CODE:

```
| The left Selection View Co | Selection | Security | Selection |
```

REVIEW COMMENT JS:





JS CODE:

