

Project Progress Report-3

Name: Yaswanth Sai Agisam

Student ID: 02038844

Mail ID: YaswanthSai_Agisam@student.uml.edu

Github ID: yaswanthsaiagisam

What Am I Proud about:

I created particular sections on the "ContactUs.html" page to improve user engagement and interaction. Using HTML and CSS to integrate a directional map feature that made it simple for visitors to find CarKOnnect's address was a significant contribution. Furthermore, I integrated other social media channels, including LinkedIn, Instagram, Twitter, and email, to facilitate easy user interaction with CarKOnnect through a variety of channels.

The purpose of the email section was to make it easier for users to get detailed information about the CarKOnnect platform by emailing their addresses. By guaranteeing that interested parties may obtain pertinent news, promotions, and updates, this function helps CarKOnnect and its audience build a closer relationship.

In the future, I want to improve and refine areas like "Join Us," "Contact Us," "Feedback," and "Contact Details." These enhancements will center on improving the functionality and user experience, possibly incorporating forms for certain questions, making call-to-action buttons more lucid, and improving the aesthetic appeal for improved accessibility.

In order to improve CarKOnnect's online visibility and user satisfaction, these areas will be refined in order to provide a more intuitive and user-friendly design that promotes interaction, stimulates engagement, and offers visitors a seamless experience.

We can modify the layout and design as needed to improve the user experience and add more features later on. Of course, here's a more detailed list of what to do next:

"Next Actions:

1. Make an API connection:

Connecting to pertinent APIs is our next top focus. Obtaining real-time data, information, or services that we might use to improve our web application is made possible through this vital stage. API integration will help us improve the user experience, whether it's for retrieving dynamic content, integrating third-party services, or facilitating other functionalities.

2. Develop the Backend Architecture:

For our web application to function, execute, and be secure, we must build a strong backend infrastructure. Our attention will be on creating and designing the server-side elements, such as databases, server logic, and handling of data. An organized backend infrastructure will guarantee the seamless and effective functioning of our application.

3. Know More Information About Used Cars:

Our main objective is to compile extensive information about used automobiles. Finding and compiling data about available used cars, such as make, model, cost, mileage, and condition, is the task of this stage. We'll investigate data collection techniques, including web scraping, data feeds, and partnerships with data providers, to make that our users have access to current and reliable data.

These actions reflect our top goals at this time as we continue to develop and improve our online application. Every stage is essential to accomplishing our goals, from supplying useful data to laying a strong technical basis.