

CarKonnnect

Name: Jyothi Kadapala

Student ID: 02035892

Git User ID: Jyothi-555

Project: CarKonnnect

To describe the step-by-step progress that we made in project we first wanted to take care of Landing page of our Webpage for that we used HTML to write the code and CSS to style the code that we wrote. We have run the code in Visual studio code, and we were able to successfully run the landing page for our Webpage CarKonnnect. We want to take care of the navigation bar and add more option which we eventually did in the upcoming weeks.

We Created a About us page where users can know more about our goals and what we want to offer from our webpage. And then We wanted to initiate an idea where users can sell their cars in three simple steps which we eventually added to the sell page which are Quote, Bid and sell. Using these steps users can give a quote of their choice and submit the details for their car and we will come up with the updates. And then we have Bid and sell where you can check your bid status and accept a recent bid.

We added Testimonial section from customers where it displays the reviews from them. We added car listings to our web page where the users can view the cars.

We wanted to make it secure for the customers who are using our webpage and give a seamless and reliable user experience. We created a page for users where new users can register to the webpage by giving the given details and Login where the existing users can log in to the page by giving their Email and password. And we added Forgot password section to the page where if the user forgets their password a link will be sent to their email address where they can click on that and change their password and comeback to the login page and login with their email and new password. We have used HTML, CSS, and JavaScript to make this code work.

We have used Google Firebase to save all the information about the current users and new users. And we added Get a Quote which is quotation entry and saves this information to firebase where we can store these values.

