ADT Final Project Part 3

Section 2

* What is the initial layout (when a user sees your app first)?

The landing page of our website consists of our company’s mission statement along with a navigation bar on the top and our contact information in the bottom. The company name is present on the left side of the navigation bar, and we have two options on the right. One to login to the application and the other to view all the available listings.

* Where is the menu panel?

The menu panel is present on the navigation bar on the top of the screen. The options present on this bar depends on the login. If the user has logged in, we can see three options. 1. My Listings, 2. View Listings, 3. Logout. If the user has not logged in, we can see two options. 1. View Listings, 2. Login.

* How many pages do you need? Or will you be using Tabs?

Mostly, we will be having the following pages in our application.

* + Landing Page
  + Login Page
  + Register Page
  + Listings Page
  + My Listings page
* What is the color schema

We are using a modern dark pallet with black top and bottom bars upon which we have used vibrant red and white fonts. We have also placed a blurred cars image as the background of the webpage.

* What each page or Tab will display?

Landing Page : It consists of our company’s mission statement along with a navigation bar on the top and our contact information in the bottom. This is the first page a user can see in our application.

Login Page: We can go to the login page by clicking on the login link on the top right side of the landing page on the navigation bar. It has email and password input fields in it. We also have a register link in the bottom.

Register Page: Once a user clicks on the register link on the login page, we shall redirect him to the Register page. User info such as name, email and password are collected here to create a new account in our system.

Listings Page: On the landing page, we have listings link right beside the login link on the navigation bar. This will take us to the listings page in which we can find all the cars listed by sellers. It has all the details of the car such as make, model, year , etc.

My Listings Page: Once a user logs in, we can find a new “My Listings” link beside the actual listings link on the top navigation bar. This link takes us to a page where a user can view all the cars listed by him. There will be an option for the user to update or delete an existing listing and create a new listing.

\*In addition to these pages, we might have one more page which pops up when a user clicks on a specific listing. This consists of more details regarding the selected listing.

* What functionalities will be available and how users will access them (e.g., search/query box/drop menu ...)

Functionalities such as adding a new listing, updating or deleting an existing listing, viewing all the cars listed by other users, filtering these listings, etc are provided to the users of our application.

Sample screenshots:

Text

Description automatically generated

Fig 1. Landing Page

Graphical user interface

Description automatically generated

Fig 2. Login Page

Graphical user interface, website

Description automatically generated

Fig 3. Register Page