

# Coever

Driving Car from Anywhere

## Background

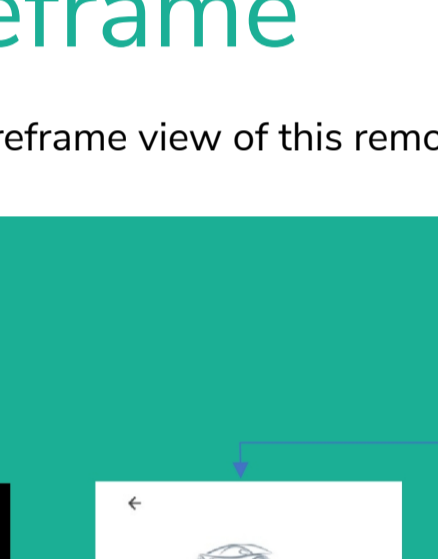
Today, many well-known car brands have developed their cars into electric cars, meaning they no longer use fuel oil but use electric power to run cars. This car will certainly be more environmentally friendly and have great investment opportunities in the future.

Coever comes into the application used by electric car owners to control their cars wherever they are easily and efficiently. In addition to controlling their cars, there are various features that make it easy for the owners of these electric cars.

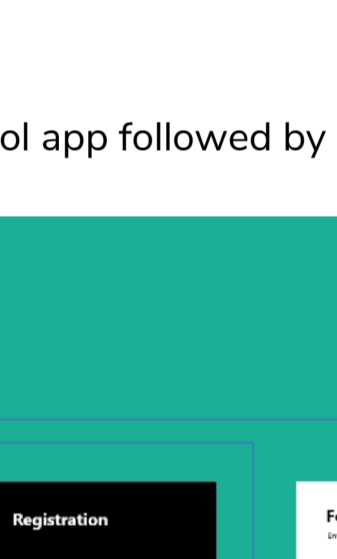
## Challenge

Here I will build the remote control application user interface. The app can control and manage the needs of electric car users anywhere and anytime. The features included in this app are related to traveling to various locations, viewing the status of the car, being able to service the car, charge the car and control the use of the car (lights, temperature, horn and speed).

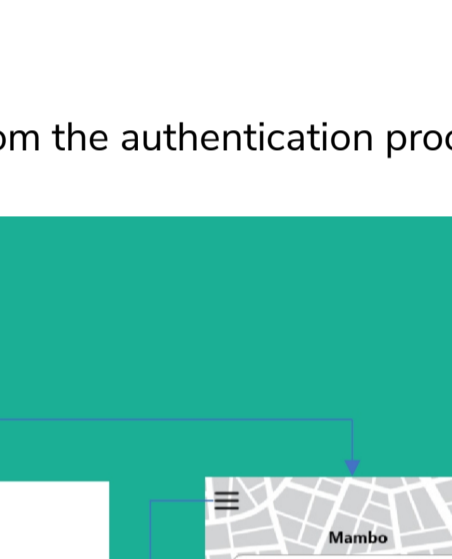
## Research



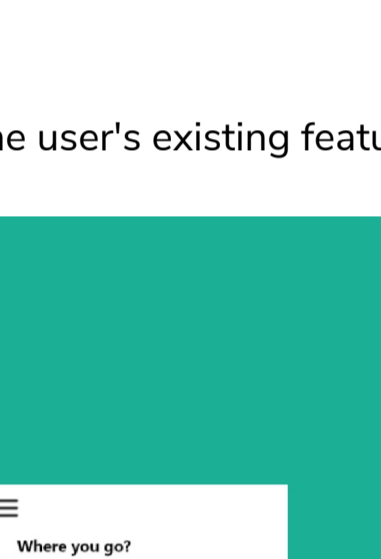
Watch electric car videos and remote control applications.



Visit the famous electric car website.



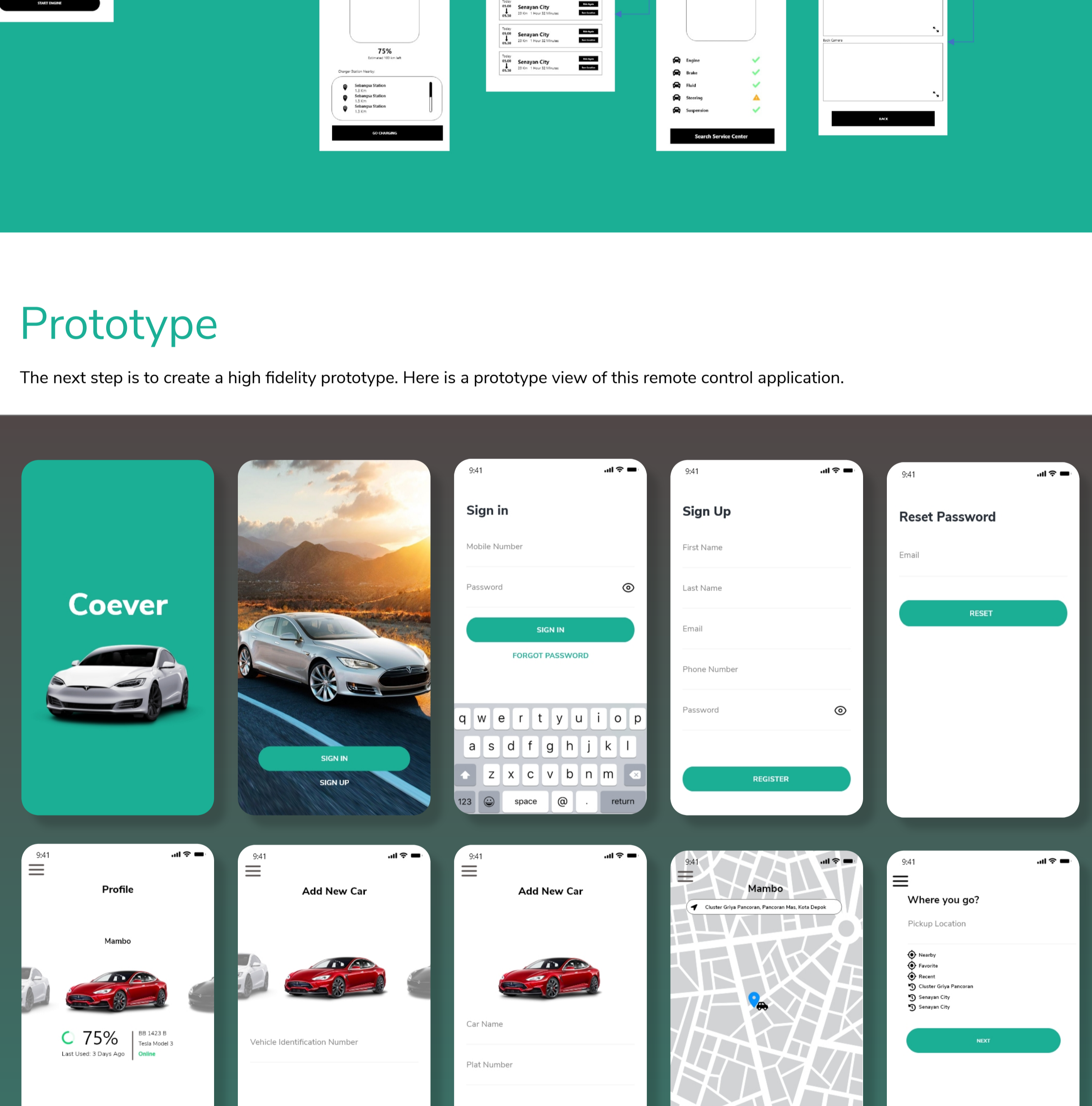
View variations in related/similar app design



Read articles related to electric car features and technology

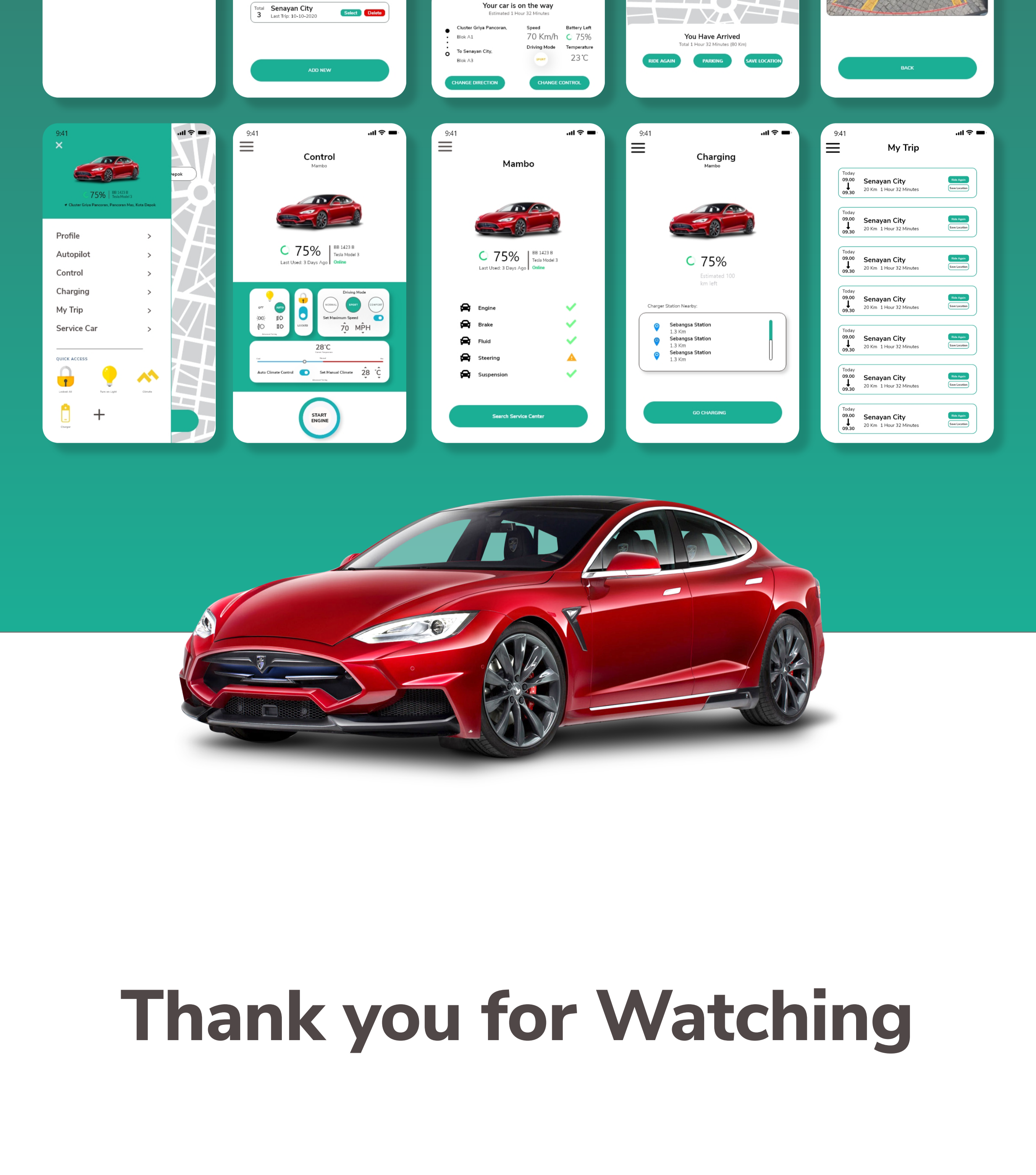
## User Flow

Here I try to explain the flow of the app using user flow diagrams from the authentication process, drive and other features available.



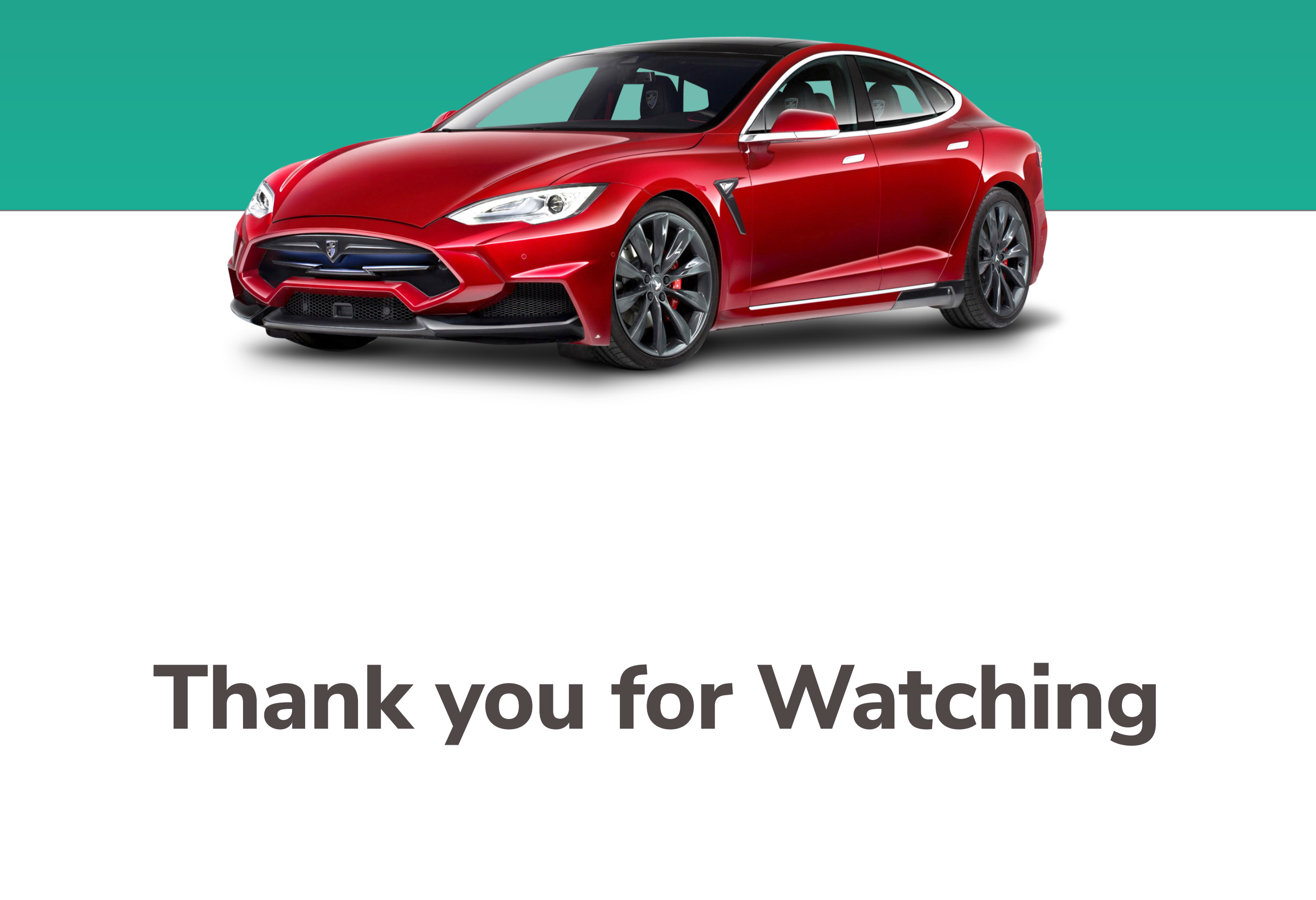
## Wireframe

Here's a wireframe view of this remote control app followed by a flow from the authentication process to the user's existing features.



## Prototype

The next step is to create a high fidelity prototype. Here is a prototype view of this remote control application.



# Thank you for Watching