

# Car Model Tracking App

WNM 617 Advanced Tech: Mobile Web

Chuhan Jie


# Statement of Intent

## What

I would like to create a mobile app that can record the different model of cars. All the car data would fall into different categories separate by car types: sedan, SUV, convertible, and pick-up. This app can locate where I see these car models and can show pins on the map. They can add different models if the model is not existing in the database. Besides, users can also add car make and car color, so that when they browse through the whole list, they can filter and sort these data by different features.

## Why

I want to make this app is because I want to see which model that people like to drive at different locations; I think this is an interesting phenomenon to look into. For example, now I expect that in Texas, more people like to drive pick-up instead of sedan. After I record by using this app, I can confirm my hypothesis, to see if it is a right one. I think to record car models is a fun thing to do. Therefore, I want to make an app recording car models.



# Exploration - Fonts

Site Heading - **CINZEL**


Title - **Nunito (Bold)**

Body - **Nunito (Regular)**

**SITE HEADING - 24PX**

**Title - 18px**

Lorem ipsum dolor sit amet consectetur adipisicing elit. Eos repellat veritatis dolores numquam necessitatibus. Soluta corrupti suscipit qui laboriosam, ut velit numquam consequuntur expedita omnis similique saepe porro maxime consequatur veniam molestias non, sed, voluptatibus quos iure eos? Itaque excepturi eius, odio velit quos ipsa adipisci assumenda voluptate natus veritatis. - 14px

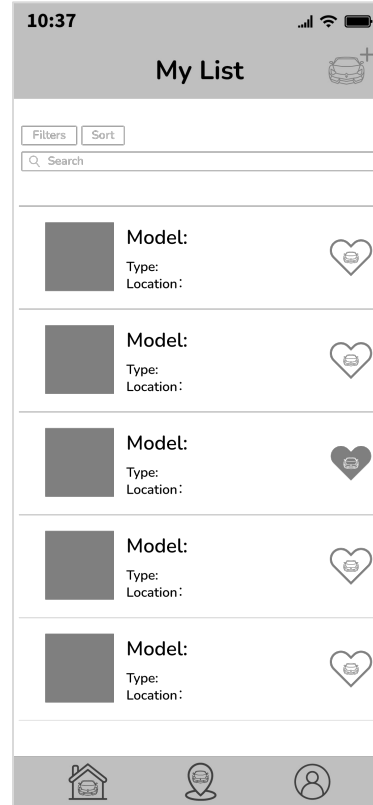
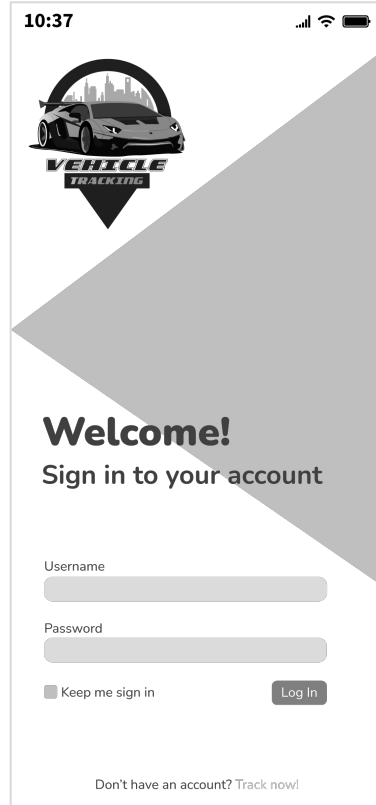
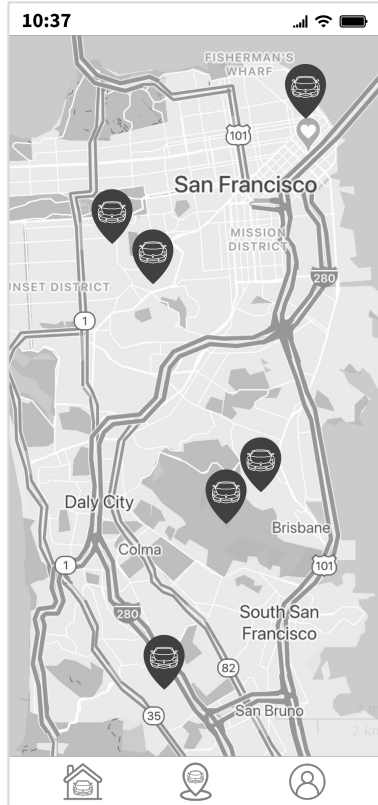


# Exploration - Colors

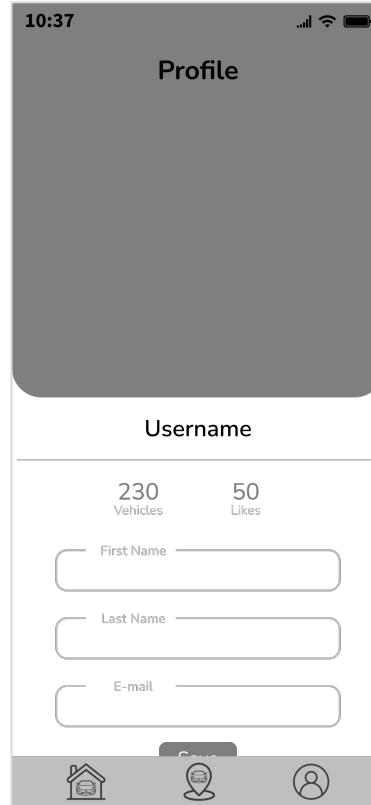
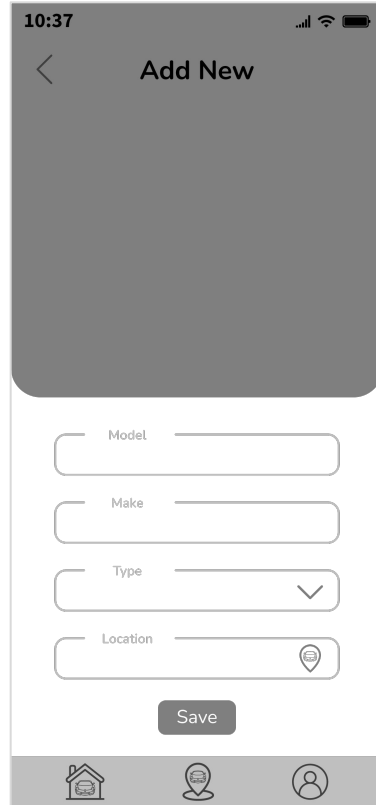
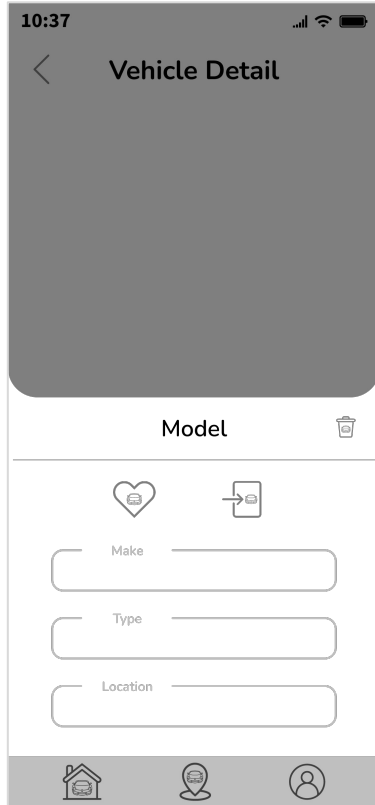
	#5c4770	#5f5aa1	#5c8abb
Light			
Medium			
Dark			



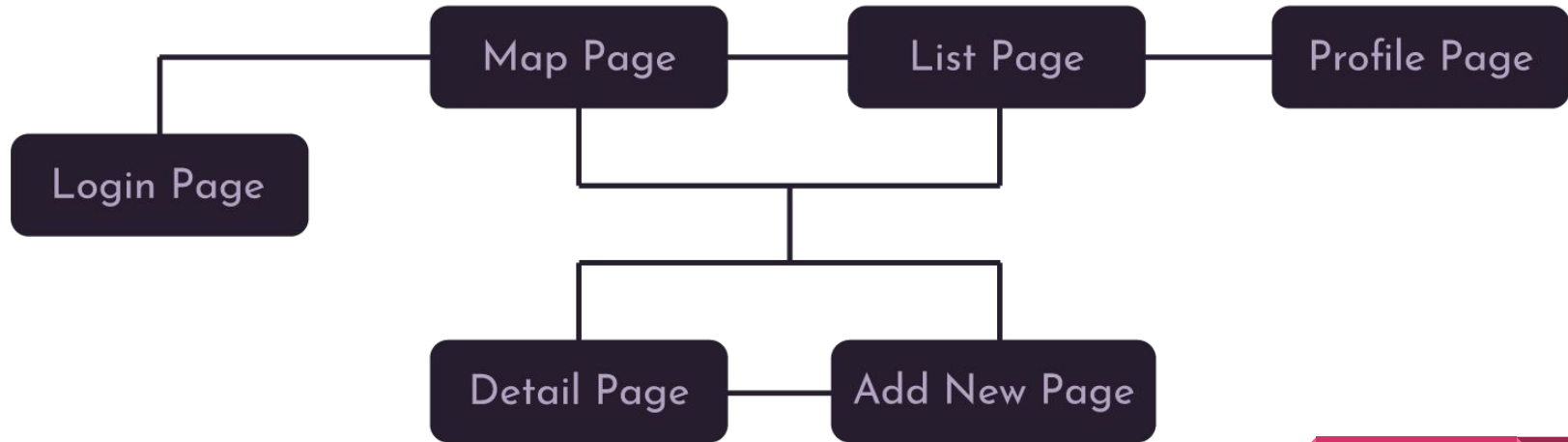
# Wireframes



# Wireframes



# User Flow



# Iconography & Logo

## Icons



## Logo





# Moodboard

