Project de MERN "Location Immobile"

App Description

Location Immobile is a mobile application that allows users to track the location of their immobile objects or assets. It's designed for people who want to monitor the location of their immobile objects or assets such as cars, bikes, boats, containers, etc.

App Actors: There will be three types of actors in the app:

1- Admin: Admin will have complete access to the app's features and functionalities. Admin will be responsible for managing users, assets, and other settings of the app.

App Actors: There will be three types of actors in the app:

2-User: User will be able to add their immobile objects or assets to the app and track their location. User can also view the location history of their assets and receive alerts when an asset moves from its defined location.

App Actors: There will be three types of actors in the app:

3-Visitor: Visitor can access the app's landing page and learn about the app's features and functionalities. However, visitors cannot use the app's features without creating an account.

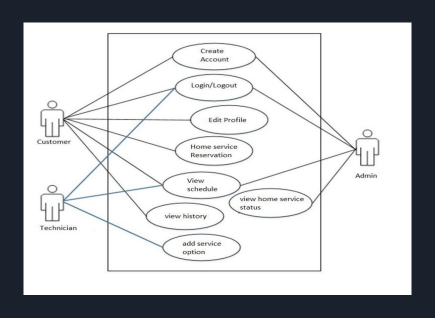
App Purpose:

The aim of the app is to provide users with a platform where they can easily monitor the location of their immobile objects or assets. The app will provide real-time location tracking, location history, and alerts when an asset moves from its defined location. This will help users to keep track of their assets and prevent theft or misuse.

Conceptual Diagram:

The following diagram represents the conceptual diagram for Location Immobile app:

Conceptual Diagram:



Conceptual Diagram:

In the diagram, the admin manages the users and assets. Users can add their immobile objects or assets to the app. Visitors can access the app's landing page and learn about the app's features and functionalities.