Conclusion

- •Road Sync is a smart mobile app made to track vehicles in real time using GPS and mobile internet. It helps both individuals and businesses manage their vehicles more easily.
- •The app solves many problems in tracking systems, such as wrong location updates, weak signals, and no emergency alerts. This makes it especially helpful for managing fleets and group travel.
- •Users can see where vehicles are on a map, get traffic alerts, and use smart route suggestions powered by AI to reach their destination safely and quickly.
- •It includes useful features like setting up virtual boundaries (geo-fencing), sending SOS emergency alerts, and saving location data even without internet.
- •The app also helps users create and manage trips, letting them add details like departure, destination, and group members. This makes it easier to organize group travel and stay connected during the journey.
- •Road Sync protects users' data by using strong security, so only trusted people can see the location.
- •It is easy to use and helps groups of travelers stay connected. It also helps companies manage many vehicles at once with less effort.
- •In short, Road Sync makes vehicle tracking smarter, safer, and simpler through modern technology and a user-friendly design.

Refrences

1. Android Studio

https://developer.android.com/studio

2. UML Diagrams (Draw.io)

https://www.draw.io

3. Firebase Realtime Database

 $\underline{https://console.firebase.google.com/project/auto-care-app/database/auto-care-app/databa$

4. Firebase Storage

 $\underline{https://console.firebase.google.com/project/auto-care-app/storage/auto-care-app/files}$

5. Gantt Chart via ChatGPT

https://chat.openai.com/

6. Adobe Photoshop Introduction

https://en.wikiversity.org/wiki/Adobe_Photoshop/Introduction

7. Java Development Kit (JDK)

 $\underline{https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-213}\\ 3151.html$

8. Database Structure (Schemas)

https://www.guru99.com/dbms-schemas.html

9. **Normalization Explanation**

https://chat.openai.com/