The idea of this ride-sharing app aims to serve people based on current petrol prices. PakLift is being introduce for the people who are school, college, university and office going persons and for those who knows how to use smart phone. This app solve the problem of transport but in a little different way, its basically a ride sharing app where multiple people will travel within the city. You just have to decide your pick up bus stop and drop off location (bus stop) and you will travel with different people but ofcourse in secure environment.

This apps aim to digitalize public transport so that people should not wait on busses stops waiting when will this bus come and, omg this bus is full I have to wait for next bus

What problem solved by this app?

1. **Cost** : if a single person book a ride from maju to jamshed road he/she have to pay minimum 250 rupees but in this app this app cost will be divided in customer accordingly
2. **Petrol price update**: many apps did not update petrol price but in our app petrol price, even per kilometer piece will be update whenever the price go up or down
3. **Security :** All data about customers and drivers will be verified.
4. **Real time tracking :** Customers can track and share there live ride to other persons
5. **Waiting time :** no more waiting time on roads , wait in your house. You will be notify 20 mints before the arrival

We will have only AC busses and mini busses so that customer can travel easily and passenger can book their ride day before and customer will be notify 10 mints and 5 minutes before the arrival of the so that he/she can easily wrap up their things.