LocoTrac

Pitch Deck



Outline

The Problem

Solution Proposal

Screenshots

Next Steps

The Problem

Design a system to implement this requirement.

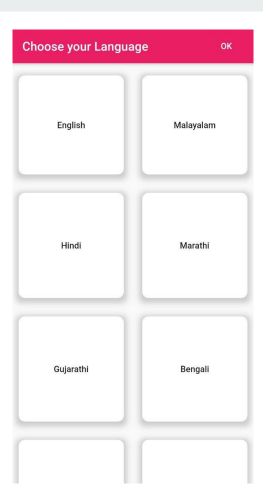
Though buses in fixed routes have scheduled timings, most of the time these schedules are not followed due to traffic and various other factors. This may create a lot of inconvenience for the passengers waiting for the bus. Also, the schedules are available at the station only, not available digitally, so people aren't able to get access to these schedules. Thus in such a situation, it would be helpful if the passengers could have a live update regarding the status of each bus.



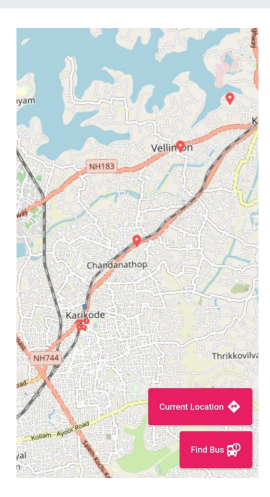
- No proper system to track local bus online
- People ask nearby shops around the bus station to know the schedule

Solution Proposal

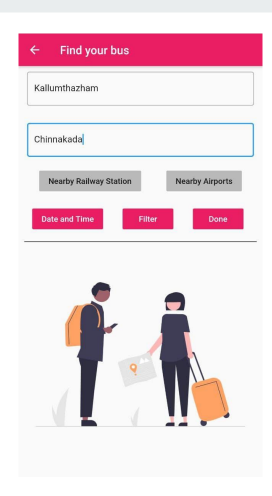
- Real Time bus tracking system using gps data from bus
- Rush of bus calculation using data from ticketing machine of each bus
- Schedule data made available public
- Nearest bus stations identification using geo location



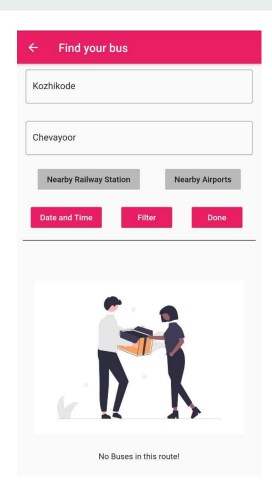
 The user can select in which language he wishes to use the app.



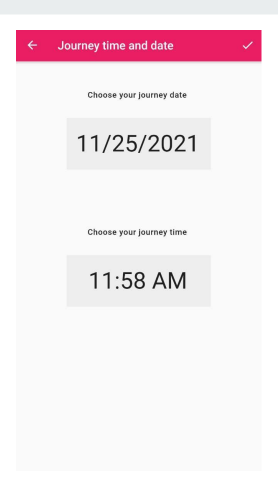
- Current location of the user will be shown using a marker
- All the bus stops nearby the user will be shown on the map
- Top button on the bottom right corner will recentre the map according to user's current location
- Lower right corner button will navigate screen to find bus



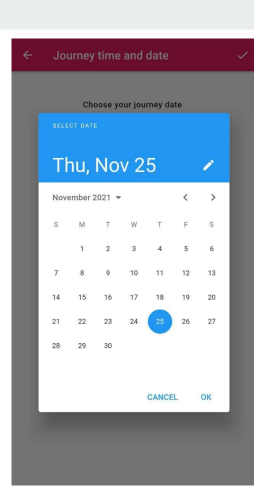
- The user can enter the starting stop and ending stop
- The user can click on the nearby railway station or nearby airports button to automatically assign the destination
- Date and time button will navigate to date and time screen
- Filter button will navigate to the filter screen
- Done button will navigate to the bus list screen.

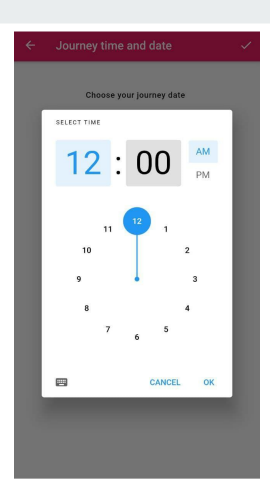


• This page will be shown if there are no buses from the starting stop to the destination stop.



Using this date time screen the user can set the date and time of the journey.



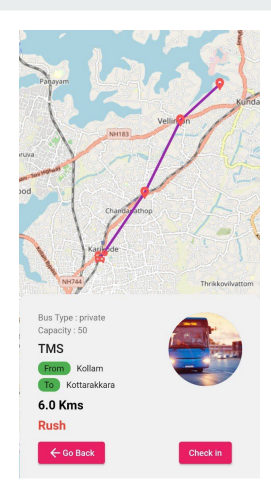




- The user can filter if the buses should be Government or Private.
- The user can select if indirect routes connecting two stops should be shown.

+	Bus list	
	Bus7 KL11AY1234	Arrival time- 2:10 1km away
	Bus6 KL11AY1235	Arrival time- 2:10 1km away
	Bus2 KL11AY1236	Arrival time- 2:10 1km away
	Bus3 KL11AY1237	Arrival time- 2:10 1km away
	Bus4 KL11AY1238	Arrival time- 2:10 1km away
R	Bus5 KL11AY1239	Arrival time- 2:10 1km away

- This page will list the buses connecting the starting stop and destination stop.
- The estimated arrival time will be shown.
- How far the bus is away from the station will also be shown.
- The user can select any of the buses he/she wants
- Upon clicking on any bus user will be directed to the bus details page.

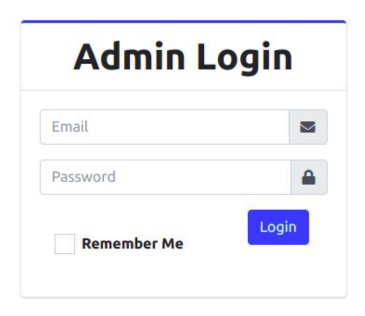


- The map will show the route of the bus.
- The current location of the bus will also be shown in the map.
- Clicking on the Rush button will show if there is rush in the bus.
- Check in is clicked if the user decides to get in the bus.
- Information like Bus type ,capacity ,from and to are shown.
- Facility to get the driver number is also given.

Admin Portal

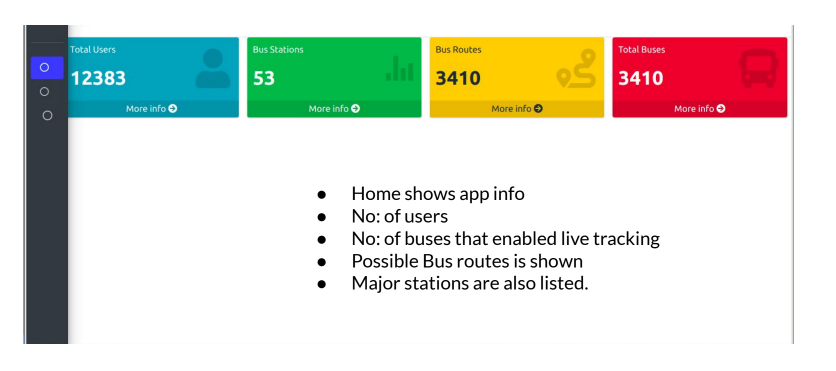
- Complete access to the admin
- Share common database with mobile application

Login

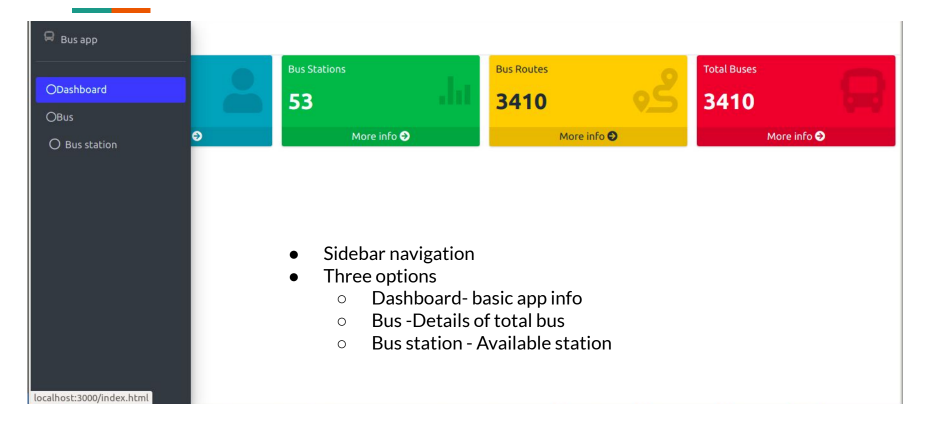


- Unique login credentials
- Add, edit and delete data
- Info about app available

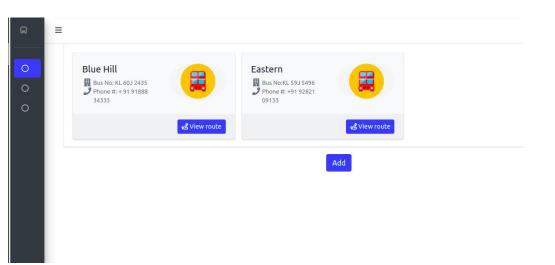
<u>Home</u>



Side Bar



Bus

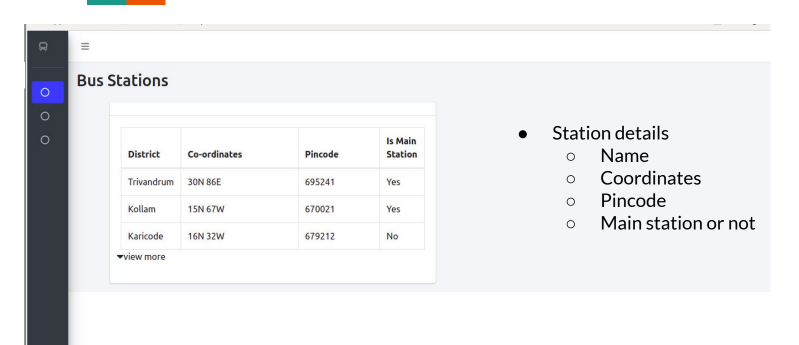


Add Bus Info

name	
us_no:	
Lancius .	
bnum	
hone_no:	

- Basic bus info
- Add option available

Bus Station



Assumptions

- GPS data from bus will be available
- Ticketing machine data is available