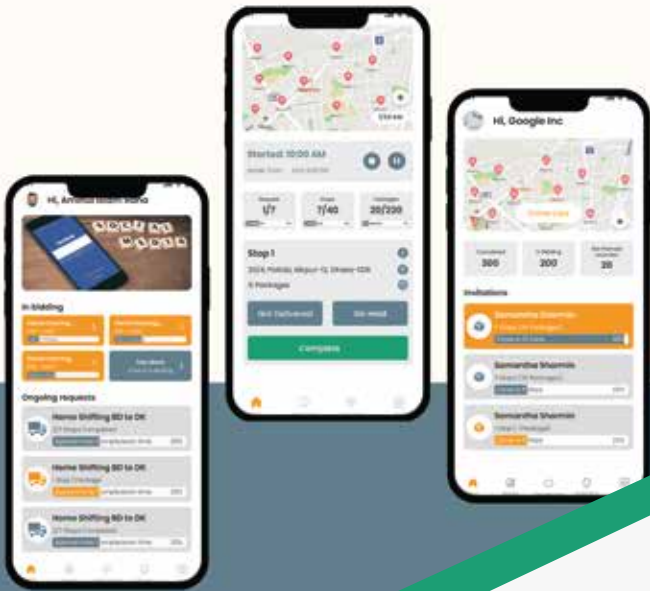


## SaaS Based Fleet Management System

3 Users (Company, Driver & Customer)



### Project Overview

Limadi is a SAAS based Fleet Management system. In this system, there are 3 types of users. Company, Driver & Customer.

The company gets all the access to handle the driver and customer's bid requests. Can do all the works just like a driver & customer itself.

The driver gets the shift details and car from the company. Driver always finishes their tasks with the stops and gets confirmation from the customer with a simple signature.

The customer creates a request and can send it to specifically chosen companies and/or can send the request for global bidding. Awarding any company, the customer waits for the delivery.

### Customer's Problem

- Couldn't differentiate the Simple & Advance delivery.
- Couldn't track their orders.
- Hard to find suitable company for delivery.

### Driver's Problem

- There wasn't a good shift management.
- Hard to find the exact stop.
- Couldn't create stop if needed.

### Company's Problem

- Couldn't make a proper shift for the Drivers.
- Couldn't make a request by themselves.
- Hard to manage customer for delivering product.

### Customer's Solutions

- ✓ Simple & Advance delivery request made it easy.
- ✓ Easily can track their orders.
- ✓ Can add their favorite companies.

### Driver's Solutions

- ✓ Shift Management made drivers satisfied.
- ✓ Can easily see their next stop from the list.
- ✓ Can create stops when needed.

### Company's Solutions

- ✓ Can create a proper shift.
- ✓ Company can create request when needed.
- ✓ Easily find new customers from the cloud request.

### Developed by

☎ +880 1967 445 888

✉ [contact@genieinfo.tech](mailto:contact@genieinfo.tech)

🌐 [genieinfo.tech](http://genieinfo.tech)

