Cybertruck App

Platform: Mobile Apps

Flutter + CodeIgniter3 + MySQL

Platform: Web App

HTML + JavaScript + CSS + Bootstrap +

CodeIgniter3 + MySQL

What it is:

A mobile and web-based system for tracking worker break times (toilet/prayer) using barcode check-in/out, with data visualized on a web dashboard.

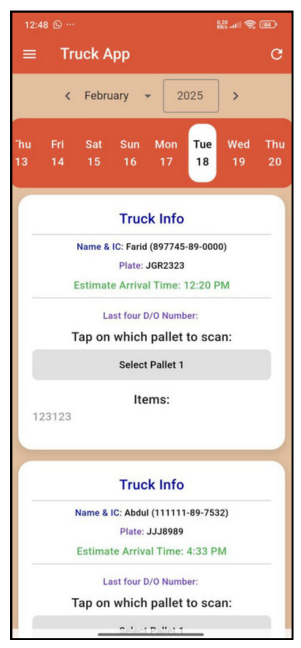
Who it is built for:

Appointed monitoring officers and HR/supervisory staff.

What it solves/accomplishes:

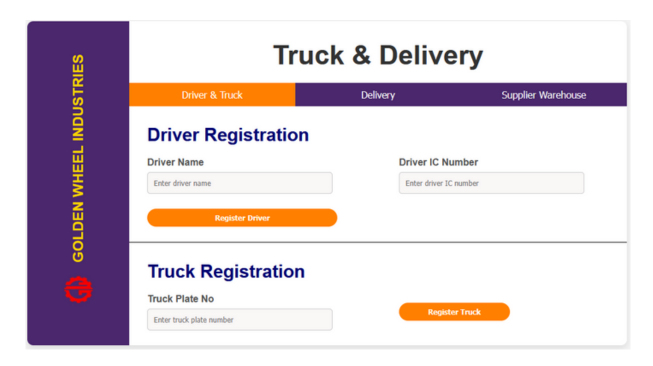
Ensures accurate recording of operator break durations, helping management monitor daily worker behavior and improve productivity. The system promotes discipline while maintaining fairness and transparency in worker time tracking.

Mobile Page



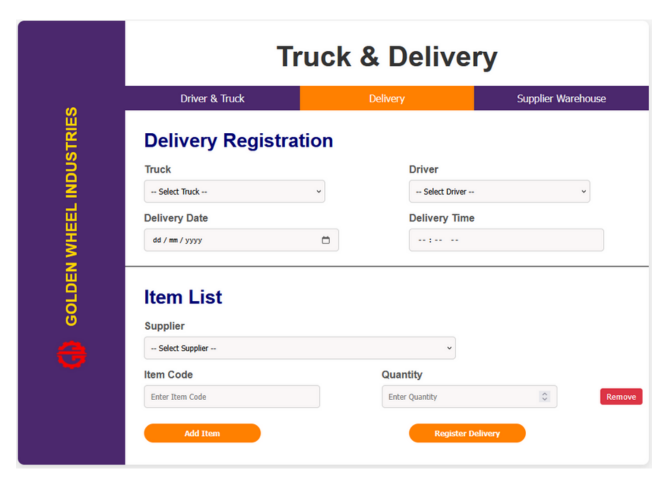
- Filter data according to date preferred
- All of the data displayed in mobile are fetched from web page submission.
- Press "Select Pallet" to start scan item, wrong or correct item will show pop up message

Web Page



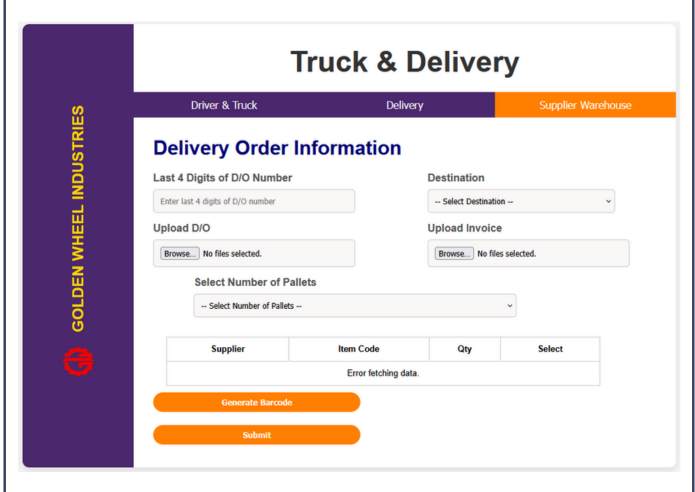
- Register Driver Name
- Register Driver IC
- Register Truck Plate no

Web Page



- Register Delivery informations
- Register Item list for delivery

Web Page



- Register Delivery order informations
- Item list registered in delivery will be shown in the item table
- Tick item and assign number of pallets for the delivery order