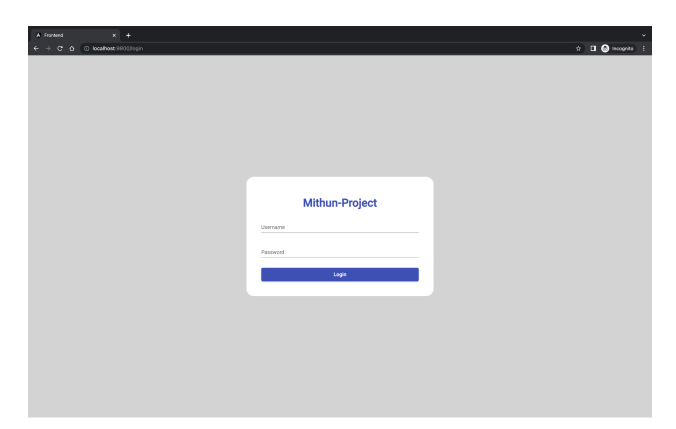
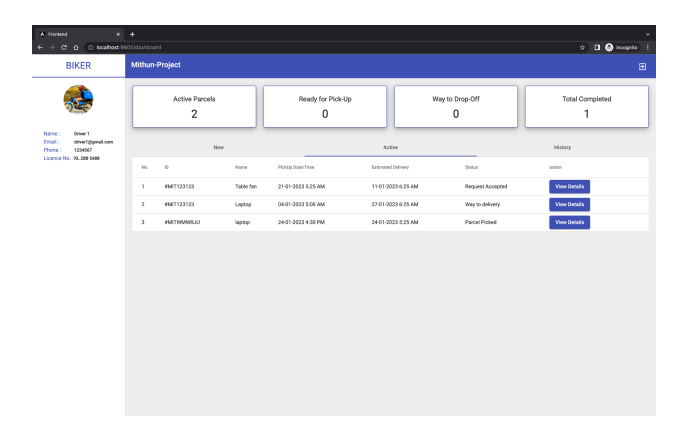
MITHUN-PROJECT

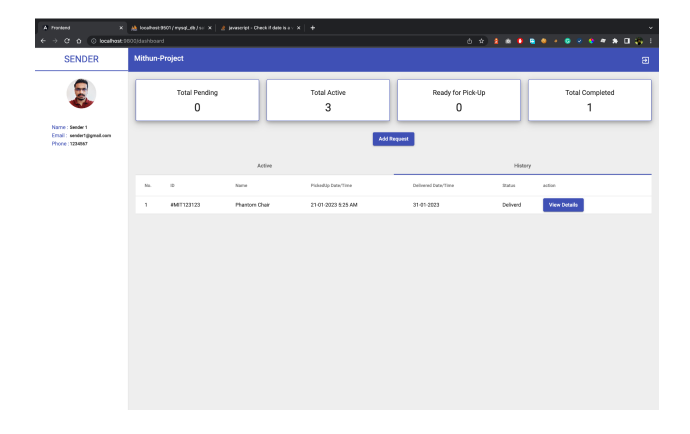
This project consists of two sections: the frontend and the backend. We used Angular Framework + Angular Material for the frontend, while for the backend, we used Yii2 Framework (PHP) + MySql DB + PhpMyAdmin. Additionally, these sections are Dockerized separately.

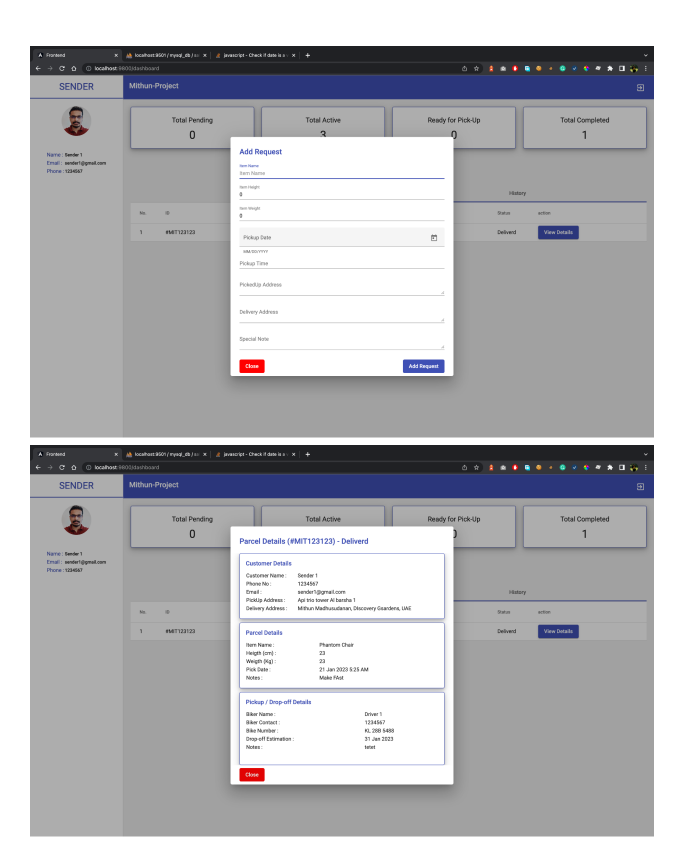
Below is the GitHub URL where you can download or install this project.

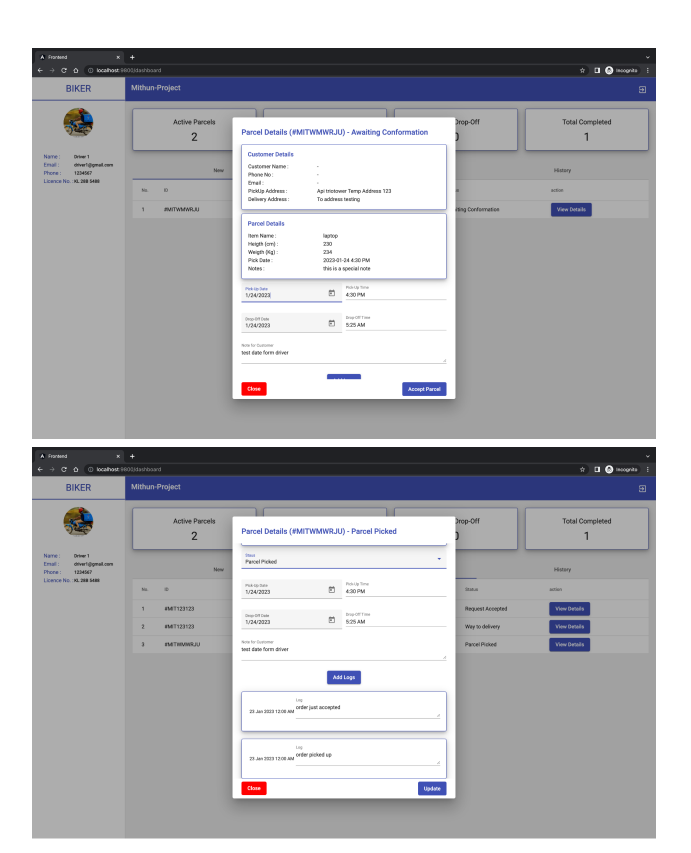
Screenshots

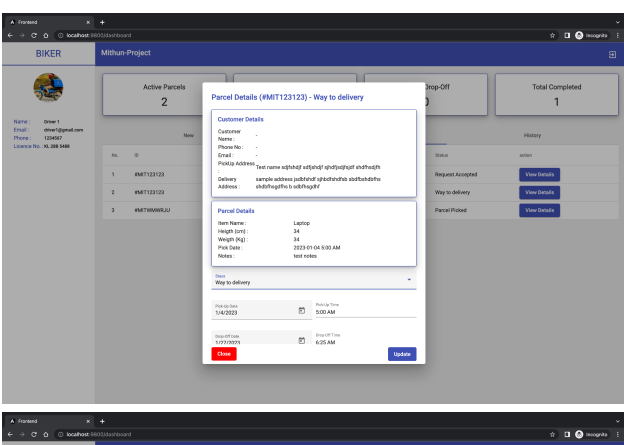


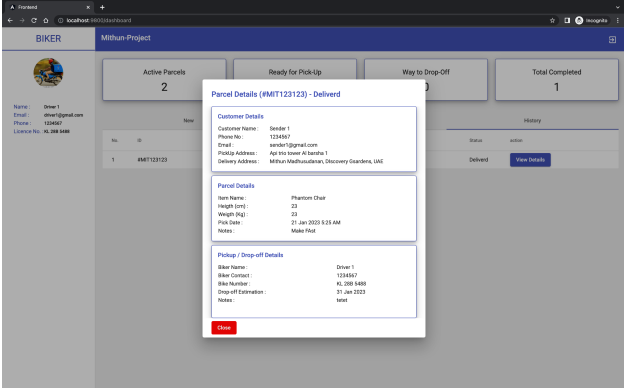












HOW TO INSTALL

Frontend - Run Dockerfile - (backend URL can be modified from environment files). Use "npm i" to install node modules.

Backend - Run docker-compose file (docker-compose up -build), using port 9500 (PHP), 9501(PhpMyAdmin). Also use "composer install --ignore-platform-reqs" to install vendor files.

PhpMyAdmin host=mysql_db; dbname=saloodo', 'username'=>'root', 'password =>'root'

DB - Connection Details are from backend/config/db.php

Db backup File /DB_BACKUP/db.sql (please import this after creating a DB 'saloodo' in docker 'localhost:9501');

User Authentications (password same for all users (both senders and drivers) - 1qaz2wsx)

Drivers -

driver1@gmail.com,	driver2@gmail.com,	driver3@gmail.com,	driver4@gmail.com,
driver5@gmail.com,	driver6@gmail.com,	driver7@gmail.com,	driver8@gmail.com,
driver9@gmail.com,	driver10@gmail.com		

Senders -

<u>sender1@gmail.com</u>, <u>sender2@gmail.com</u>, <u>sender3@gmail.com</u>, <u>sender4@gmail.com</u>, <u>sender4@gmail.com</u>,