

Local Delivery System

Abstract

Some things are just bad for the market talking about Unregulated monopolies. Monopolies are easy to spot in the e-commerce industry so to curb any more monopolization in E-Commerce. we are making this project to plan an open network for digital commerce. Our project will be an open network-based platform where small and medium business e-commerce owners can sell their products and services at competitive prices. This measure will create new opportunities for small and medium level vendors as well as democratize digital commerce, making its services open based instead of platform-based like Amazon and Flipkart. Sellers would directly sell to the consumers at a reasonable and good rate without any algorithm without any support can implement this. This will be profitable to both seller and the consumer and especially Indian Market and Indian Business. Currently, the big sellers that have monopoly on the amazon and flipkart.

Technology used in the Online Food Delivery system in java

Project Title: Local Delivery System

Front-End: React, HTML, CSS, JS

Server-Side: Servlet

Back-end: MySQL, Spring Boot

Server: Tomcat 8.5.75

Description

1. There will be three main user or actor of the application
 - User/Customer
 - Admin/Manager
 - Retailer/Restaurant Owner/Vendor/Any Service Providers
2. **Admin** can handle all customers and restaurants owner.
Admin can ADD/EDIT/DELETE/UPDATE records.
Admin can ADD/EDIT/DELETE/UPDATE User records.
Admin can Manage all the categories.
Admin can manage the payment details.
3. **Retailer/Restaurant Owner/Vendor/Any Service Providers**
can add new products/Services on the list for the user view.
They all can view booking orders.
4. **Users** can view the Goods and services.
Users can log in and can register in the application and manage all the records like booking history.