### **PROJECT PROPOSAL**

# DoGrocer

roducter

gm (40 Sachets)

08 08

### Multi-Vendor Grocery Ordering & Delivery App

Designed & Developed by





# **Know About Us**

We consider ourselves as techlosophers. At Techtsy we turn your tech ideas into realities. We aim to create actionable tech insights and practical tools to reduce barriers to entrepreneurs through cutting edge technologies, cost effective solutions and very effective support.

We're a small, flexible and laden with the creative ideas that are just on the finger tips and are ready to take shape. We craft simple and functional web & mobile apps. We simply love developing and designing. Creativity is a part of our culture and we make sure to provide our team the best and most creative environment possible.



# DoGrocer Multi-Vendor Grocery Ordering & Delivery App

Do you have a grocery store or supermarket store, or planning to start your own grocery shopping and delivery system and looking for how to start?

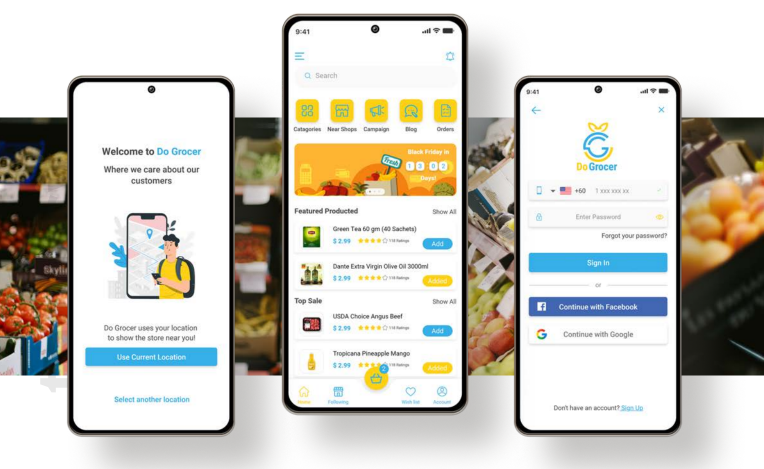
Looking forward to starting your own grocery shopping & delivery business and looking for a professional team to make it all happen? Our term offer you Do Grocer application that contains the perfect solution in user app, delivery boy app, and seller app PLUS super admin dashboard! Customized and clean UX design & many more.



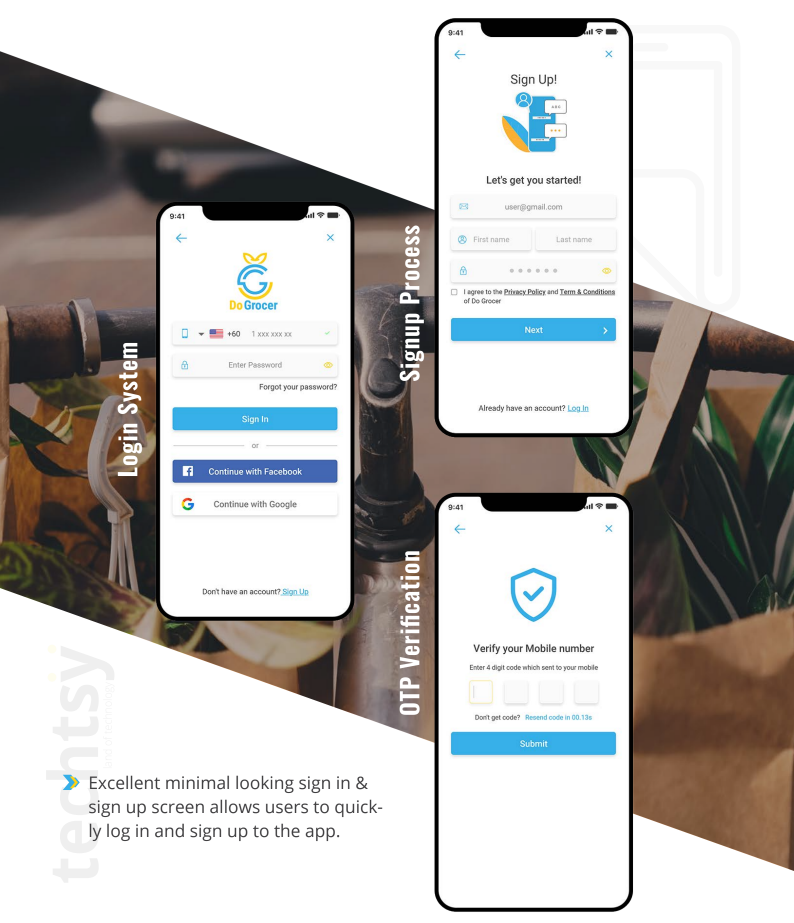
### DO GROCER USER'S MOBILE APP

- 1 > Geo-location support
- $\mathbf{2}$  > Get nearby and top rated shop list
- $\mathbf{3}$  > Choose the shop to place order
- 4 > List of categories and menu ltem on each shop page
- 5 > Add to cart and checkout (Manage delivery address)
- 6 > Apply promo coupon and use loyalty points
- $7 \ge$  Track order in real-time
- $8 \ge$  Order status for each order
- 9 > User profile, Setting, Notification
- 10 > Many more

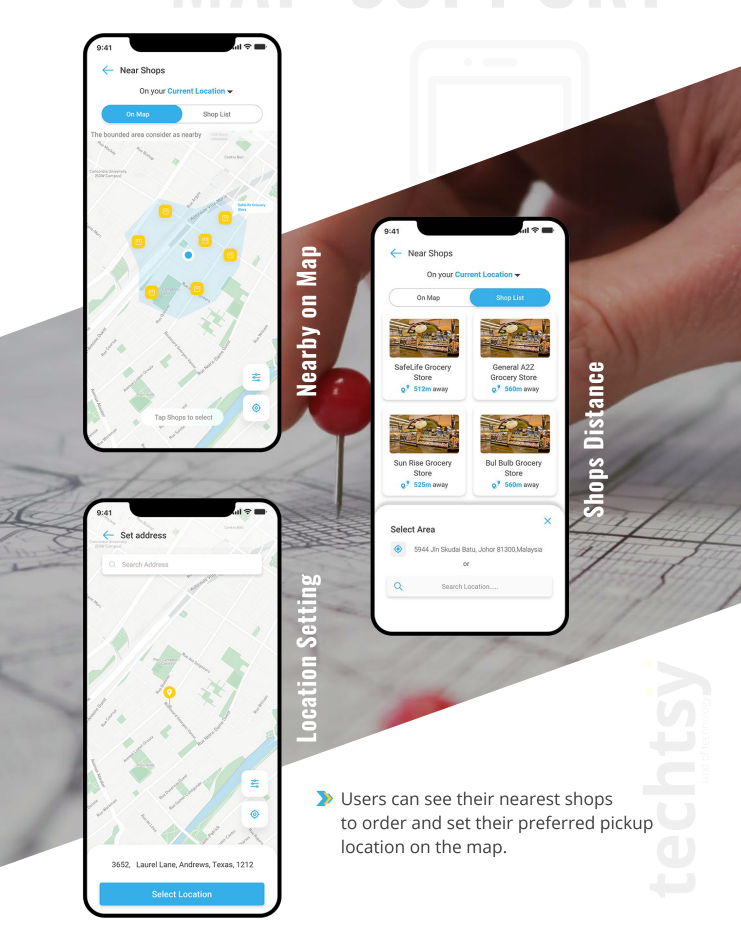




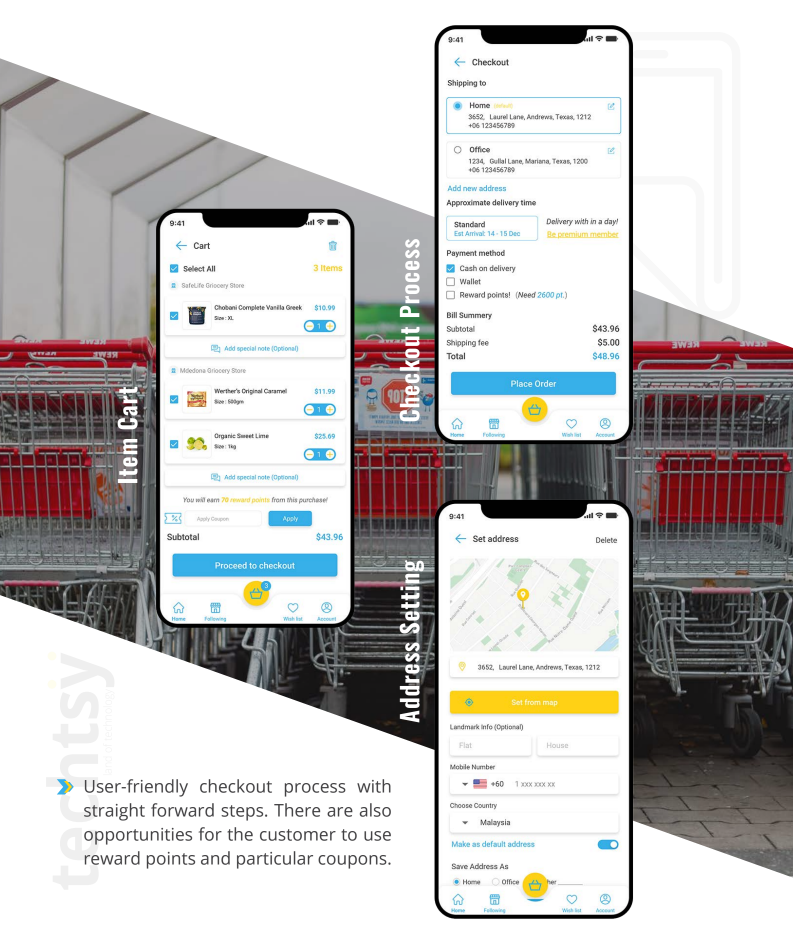
## LOGIN AND SIGNUP PROCESS



### GEO LOCATION / MAP SUPPORT



#### CART & CHECKOUT PROCESS



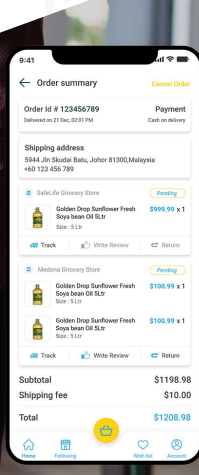
#### **ORDER SUMMARY & TRACKING**

9:41

II 🔶 I

# & TRACK

 Track order Estimated delivery 21 Dec, 02:10 PM Order Id # 123456789 09:05 AM 21-02-2020 21 Dec 02.01PM Delivered Products delivered successfully 22 Dec 12.01PM Delivering Delivery man out for delivery rack Order 21 Dec 10:05 AM Order Processed 21 Dec 09:05 AM Order Placed! 1.30pm, 21-02-2020 9 0 6 8 9:41 Keep track 1 ٢ 10.18 A.M. Destination Location 258A, NY City, USA

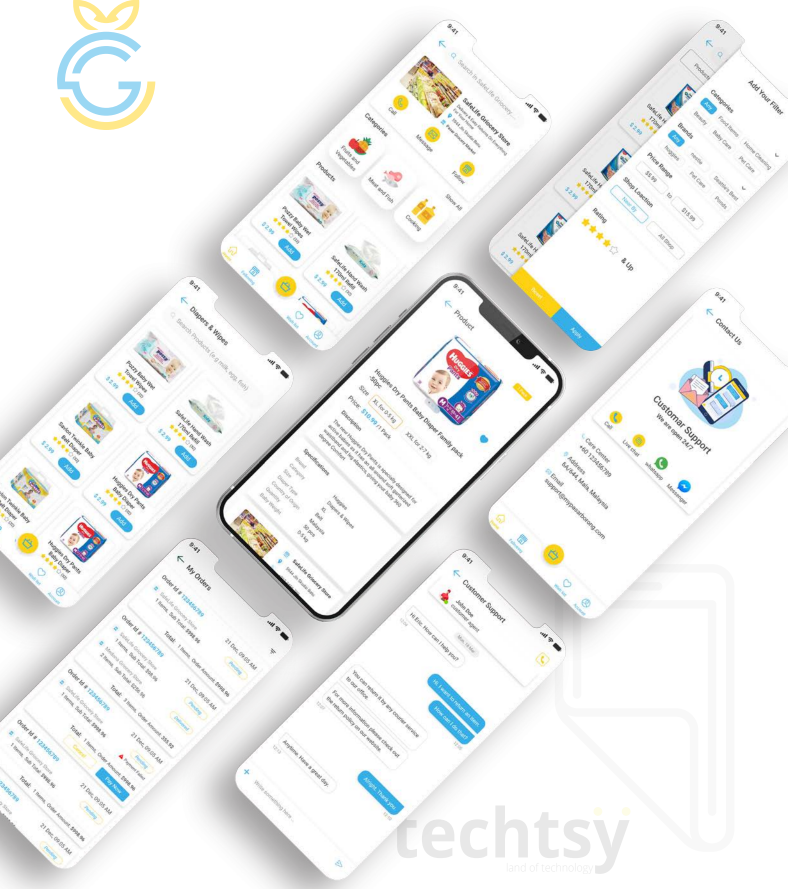


- Order Summary allows users to see the details of address, pick up, items, payments, etc.
- > Users can live tracking their orders.

LECDES and of technology

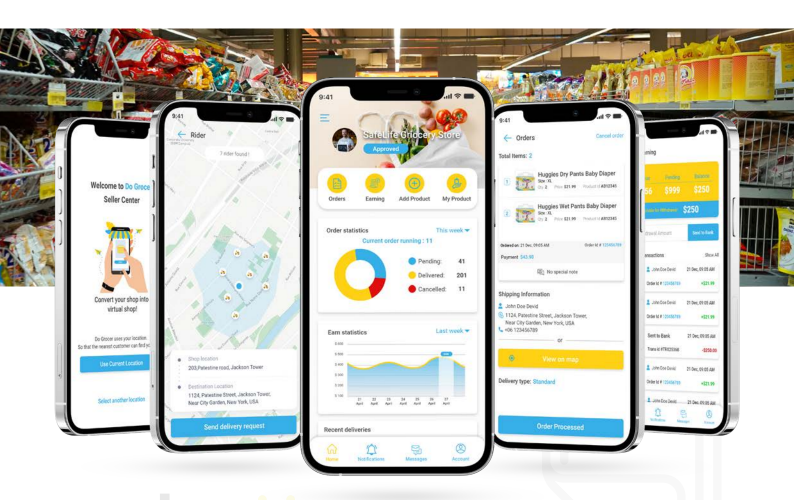
VV

### SOME OTHER SHOTS OF BEFOODIE USER'S APP!

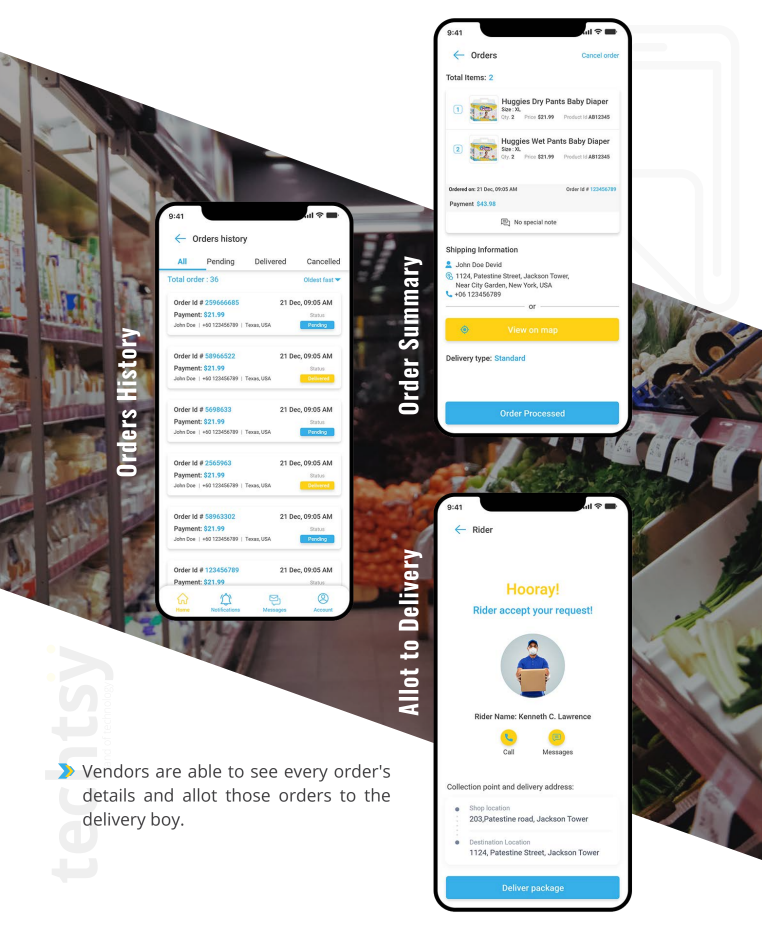


#### DO GROCER VENDOR'S MOBILE APP

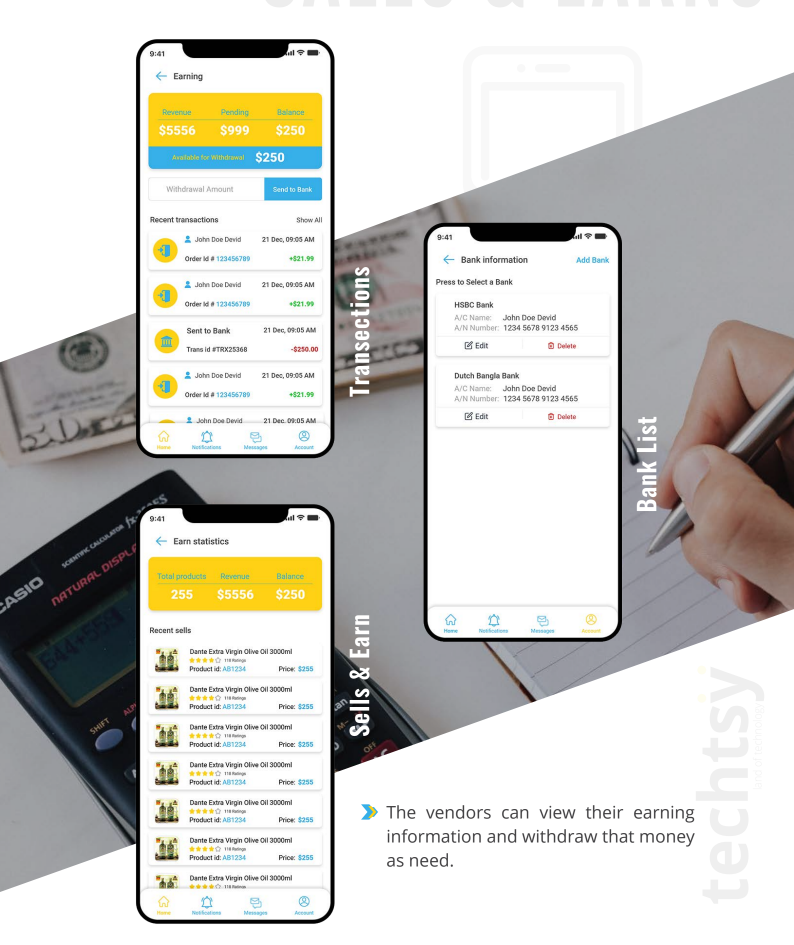
- 1 > Getting orders
- 2 > Accept/Decline/Assign orders
- 3 >> Order history
- $4 \gg$  Allot orders to delivery boy
- $5 \ge$  Update status of orders



# ORDERS & MANAGEMENTS



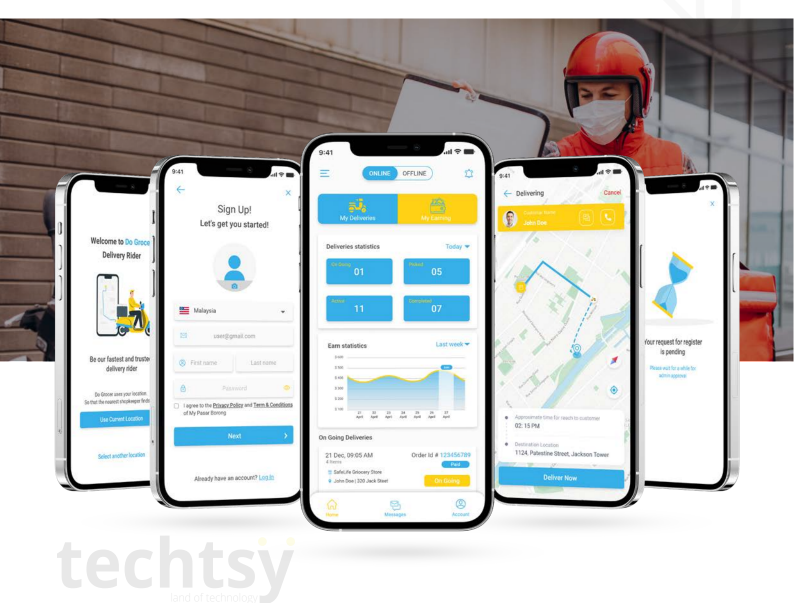
#### SELLINGS AND EARNINGS MANAGEMENT



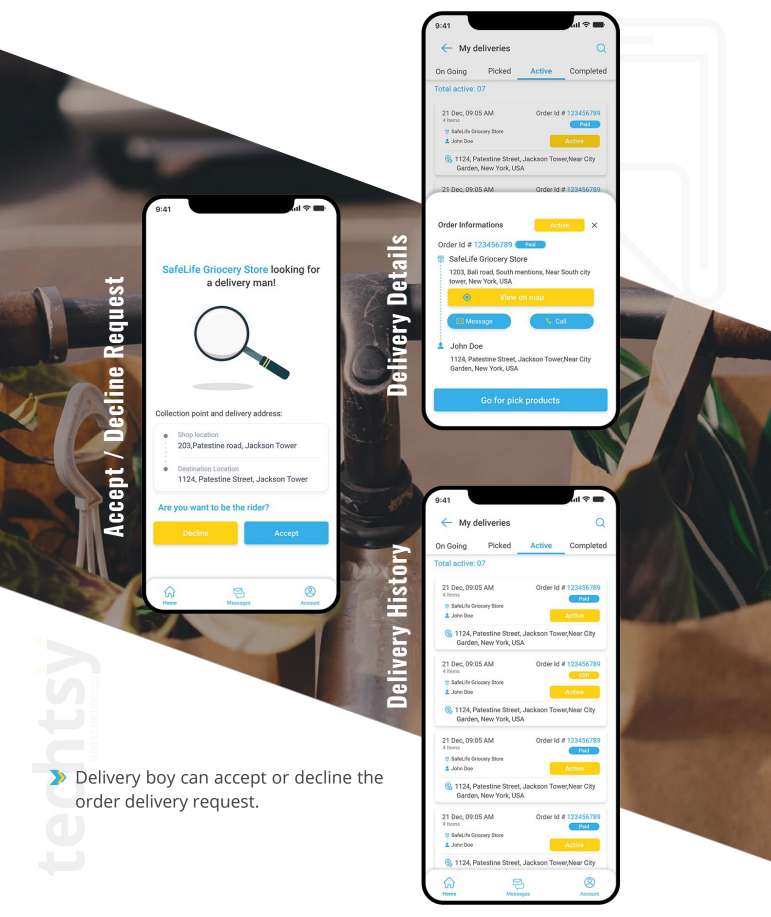
### DO GROCER DELIVERY BOY'S APP

- 1 > Accept orders from vendor
- 2 > Getting delivery details
- $\mathbf{3} \ge \mathbf{R}$  Reaching shop & picking orders
- 4 > Food delivery to the assigned customer
- $5 \ge$  Updating delivery of Grocery

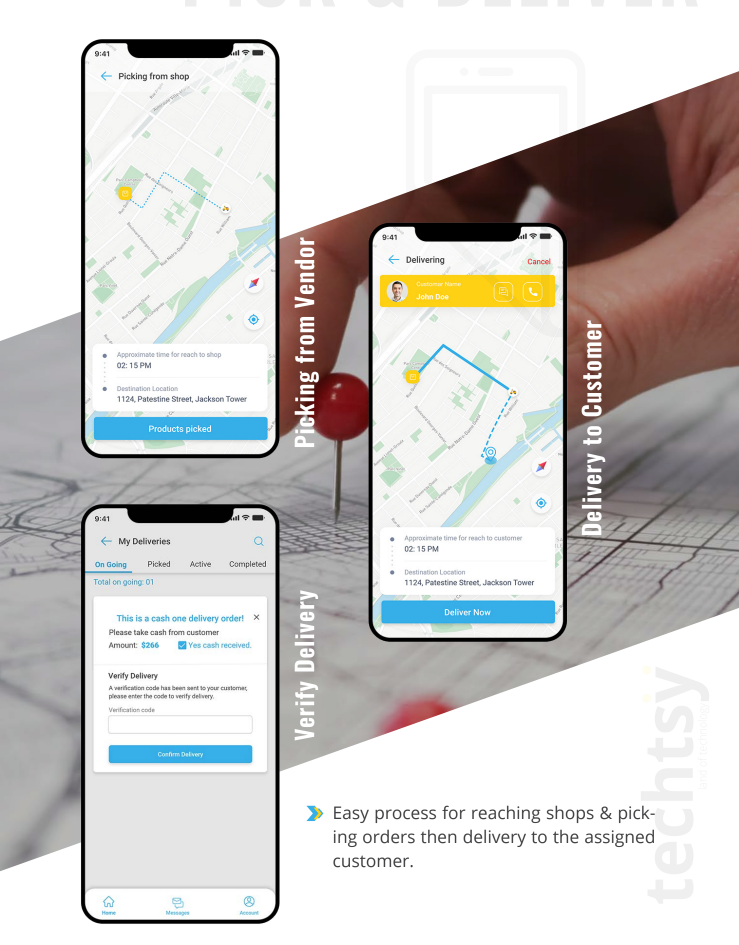




#### DELIVERY REQUESTS FROM VENDORS



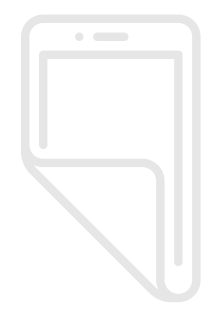
#### PICKING AND DELIVERY PROCESS





#### SUPER ADMIN DASHBOARD

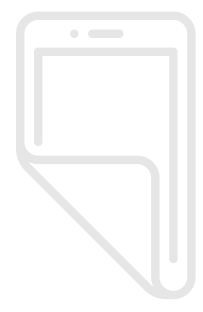
- $1 \ge$  Manage all the shops
- $\mathbf{2}$  > Approve and disable shop's login
- 3 > Sales report for all the shops
- $4 \gg$  Add new shop from admin dashboard
- 5 > Chat with all the shop's owners
- 6 >> Set logo, currency, delivery range etc
- **7 ≫** Manage categories
- $\mathbf{B}$  > Adding and managing delivery boys
  - $9 \gg$  Send push notifications to user
  - 10 > Enable / Disable 1st order as FREE



### VENDOR DASHBOARD

#### SHOP OWNER DASHBOARD

- 1 > Two roles : Owner, Manager
- 2 > Owner can create multiple managers & staffs
- 3 > Manage products categories
- **4 →** Offers & prices management
- $5 \ge$  Chat with customers.
- 6 > Manage orders
- 7 > Access customer details
- **8** > Manage delivery hours
  - 9 >> Staff management
  - 10 > Many more



#### THE TOOLS ARE USED IN DO GROCER

This application is built with Kotlin (Android), Swift (iOS), React (Front End) and Django (Backend).



**N. B.** Based upon request we can provide the solution also in flutter (mobile app) and in node.js (Backend).



# **Thank You!**



Multi-Vendor Grocery Ordering & Delivery App

### Found it Awesome?

#### Please Contact Us for Purchase or More Info

Tamarind Square, Cyberjaya, Selangor, Malaysia / KhanYounis, Gaza, Palestine

Email: info@techtsy.com

Phone: +60 17-627 9891

Copyright © 2021 techtsy | All Rights Reserved

#### 9:41 Search Search

#### Designed & Developed by

techtsy

#### WWW.TECHTSY.COM