

Grocery Shopping (Home Cooked Food)

Point of Sale POS

- 1. Retail Stores
- 2. Online
 - a. Big Basket
 - b. Zepto
 - c. Swiggy Instamart
 - d. Amazon Fresh
- 3. Vendors
 - a. Street markets
 - b. Door Delivery
 - c.

Data Format

- 1. Paper Bill Text
- 2. QR Code Scan Electronic
- 3. Order Invoice on screen
- 4. Paper Bill Hand
- 5. WhatsApp / Text Messages

UIX and Logical Flow

- 1. Hold the Bill -> Take a Pic -> Image to Text -> Text to Object
- 2. Go to Order Screen -> Screenshot -> Image to Text -> Text to Object
- 3. Go to Order Screen -> Pic of Monitor Screen -> Image to Text -> Text to Object
- 4. Hold the Bill -> Take a Pic -> Handwritten Image to Text -> Text to Object
- 5. App Integration with Amazon / Big Basket / Reliance Fresh etc
- 6. Barcode Scanner Integration at Supermarkets and Grocery Stores
- 7.

Packaged Food Item (Individual Item Consumption)

Point of Sale POS

- 1. Kitchen
- 2. Home

Data Format

- 1. Barcode
- 2. Nutrition Label

UIX and Logical Flow

- 1. Hold the Package -> Take a Pic -> Barcode to Text -> Text to Object
- 2. Hold the Package -> Take a Pic -> Image to Text -> Text to Object

Restaurants (Eating Out)

Point of Sale POS

- 1. Restaurant Dining
- 2. Street Side Vendors
- 3. Hotel Food
- 4. Airplane / Rail Food
- 5. Fast Food Chains
- 6. Company Cafes
- 7. Events / Marriages

Data Format

- 1. Paper Bill Text (Machine)
- 2. Menu Physical
- 3. Menu Online / Digital
- 4. Paper Bill Text (Handwritten)
- 5. Food Pic
- 6. Voice Description

UIX and Logical Flow

- 1. Hold the Bill -> Take a Pic -> Image to Text -> Text to Object
- 2. Go to Order Screen -> Screenshot -> Image to Text -> Text to Object
- 3. Go to Order Screen -> Pic of Monitor Screen -> Image to Text -> Text to Object
- 4. Menu -> Take a Pic -> Image to Text -> Text to Recipe -> Recipe to Nutrients
- 5. App Integration with Restaurants for Menus and Bills
- 6. Voice to Text -> Text to Recipe -> Recipe to Nutrients
- 7.

Food Delivery

Point of Sale POS

- 1. Delivery Apps
 - a. Door Dash
 - b. Zomato
 - c. Swiggy
 - d. Grub Hub
 - e. Uber Eats
- 2. Home Food Delivery

Data Format

- 1. Paper Bill Text
- 2. Order Invoice on screen
- 3. Paper Bill Hand
- 4. WhatsApp / Text Messages

UIX and Logical Flow

- 1. Hold the Bill -> Take a Pic -> Image to Text -> Text to Object
- 2. Go to Order Screen -> Screenshot -> Image to Text -> Text to Object
- 3. Go to Order Screen -> Pic of Monitor Screen -> Image to Text -> Text to Object
- 4. Hold the Bill -> Take a Pic -> Handwritten Image to Text -> Text to Object
- 5. App Integration with Door Dash / Swiggy / Zomato etc.