

SDG Goal:

We are focusing on hunger.

Problem: Malnutrition in War-Torn Areas

Due to natural disasters like earthquakes or wars worldwide, people in affected countries may not be able to obtain the nutrients they need from food.

- We have designed an app called “Thiah Green” to collect unwanted and unused fruits from the suppliers. Here’s how the app works!
- The supplier will tell us when to collect the ingredients, and we will wait to collect them.

Solution: Nutricube – Packed with Nutrition

Create Nutricube: A product similar to a stock cube but packed with nutrition



Step 1: Partnering with Suppliers

Work with suppliers such as restaurants and buffet kitchens that are still fresh and edible but were not used in cooking.



Step 2: Processing Ingredients

Work with manufacturing facilities and send the ingredients to them to help us make the nutrition cubes



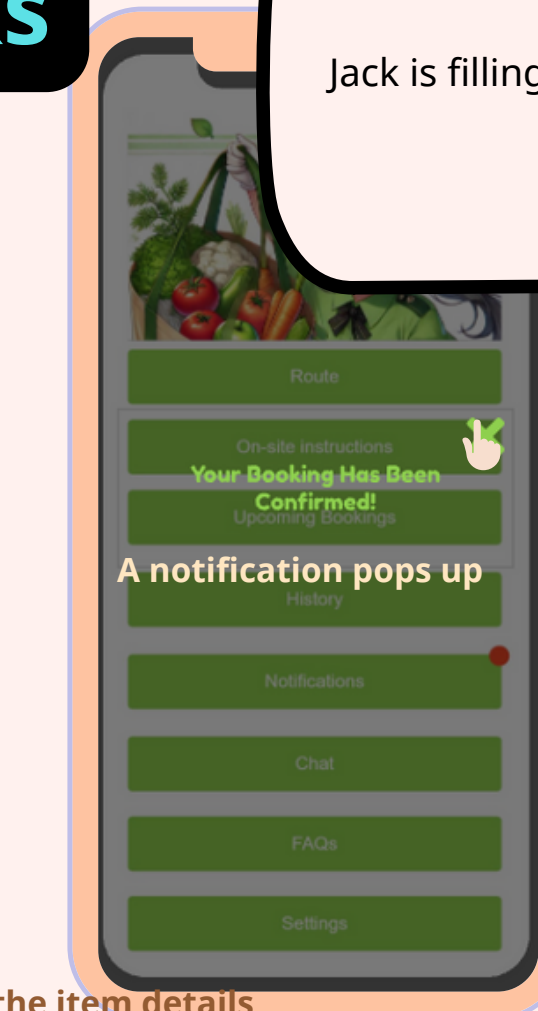
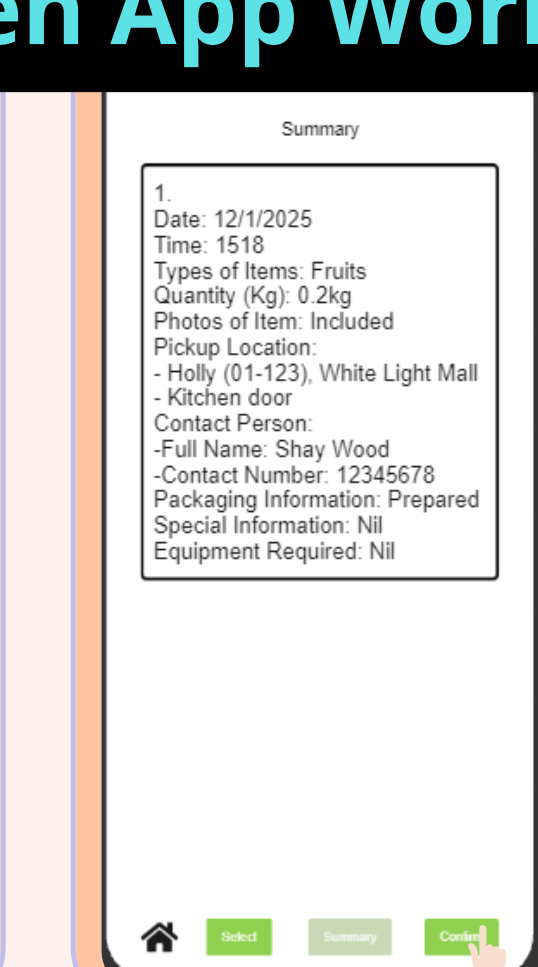
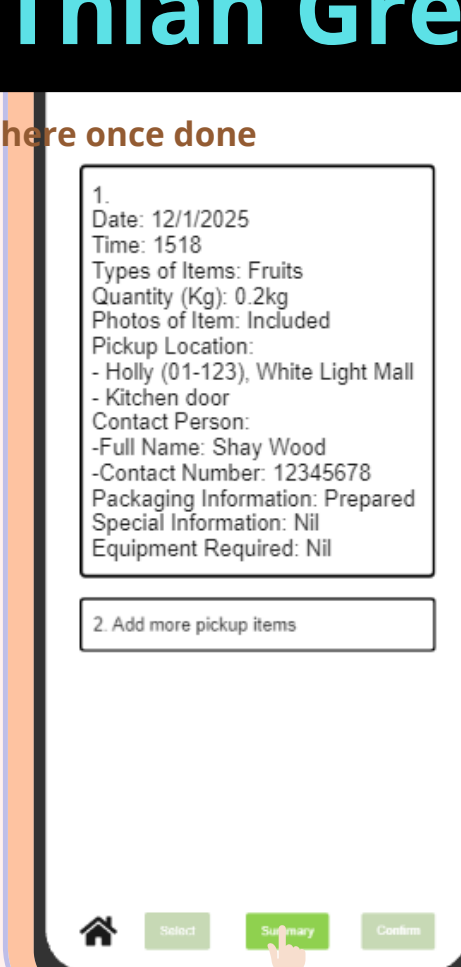
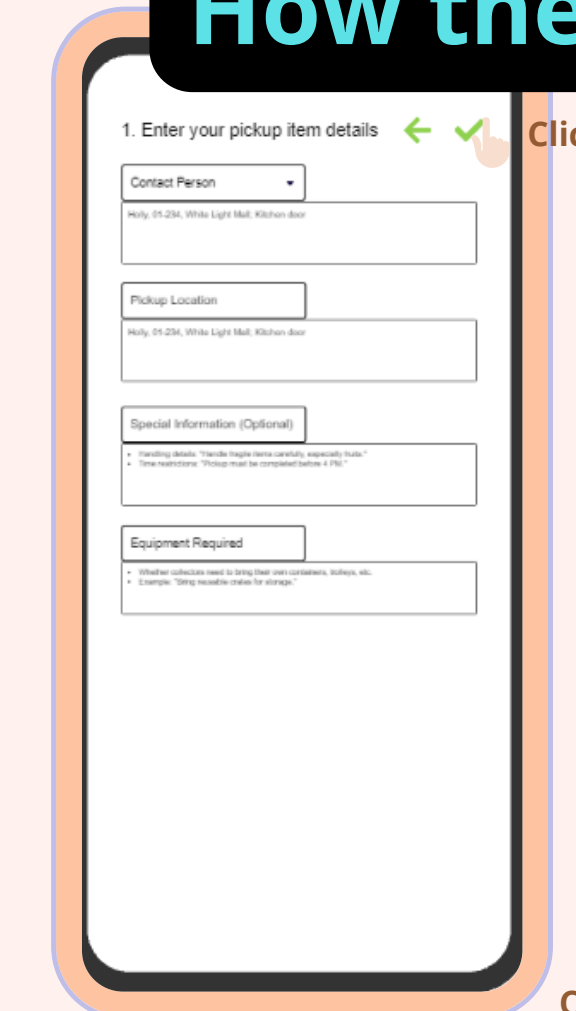
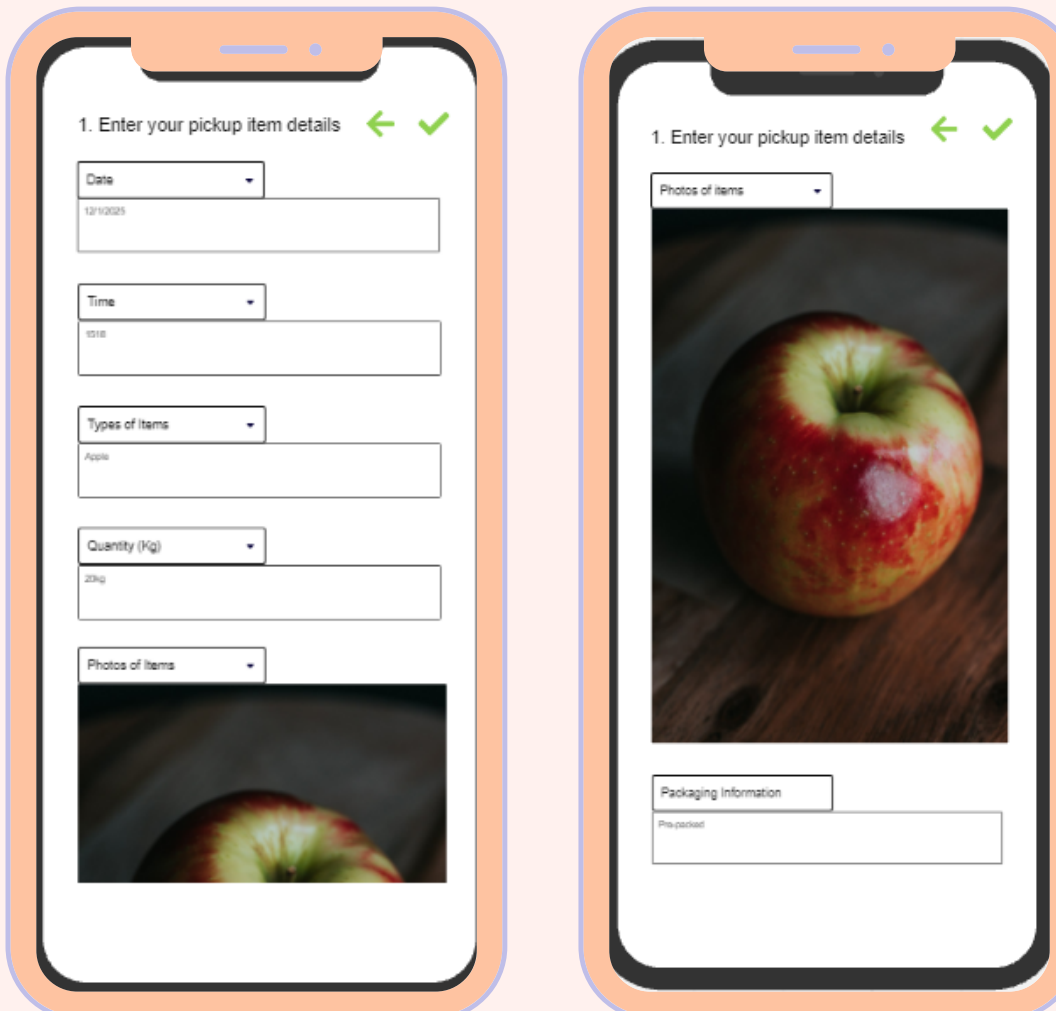
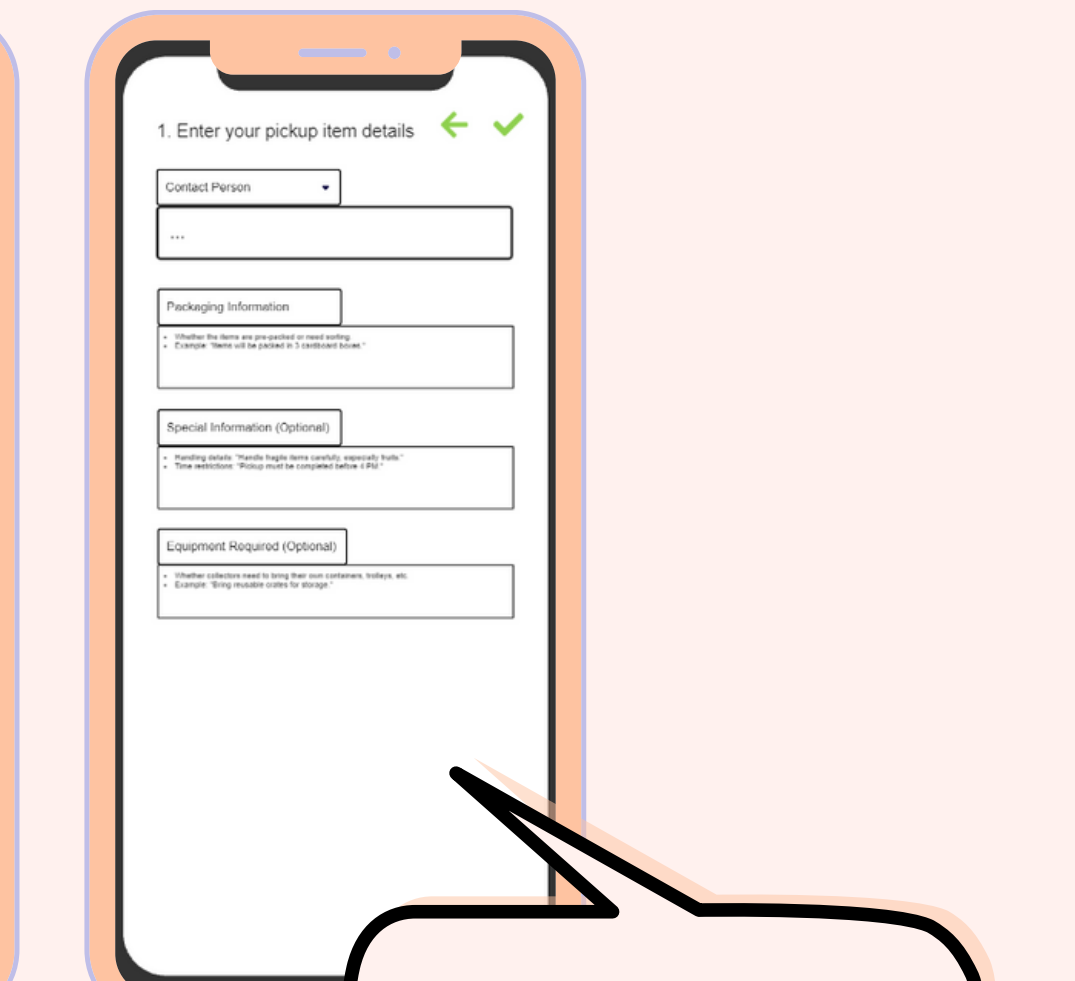
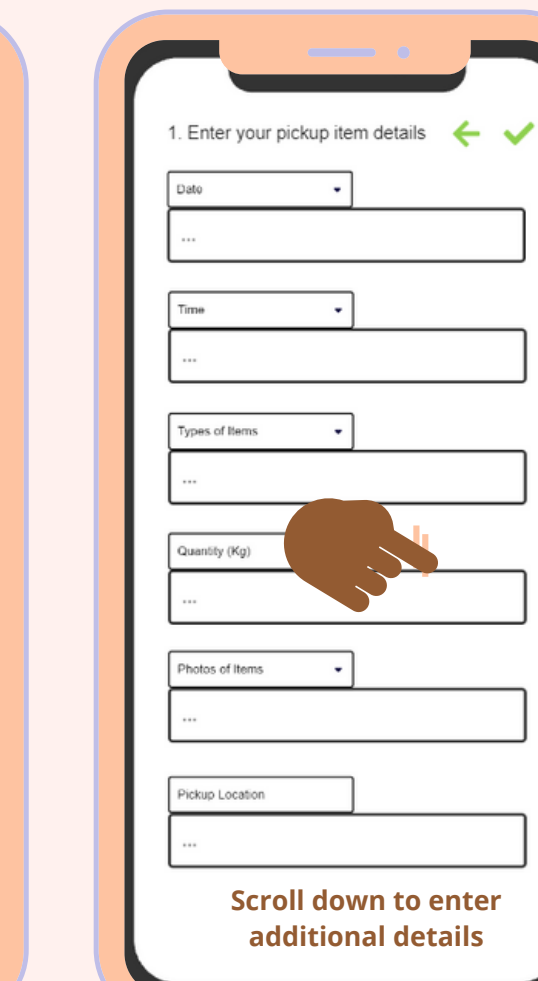
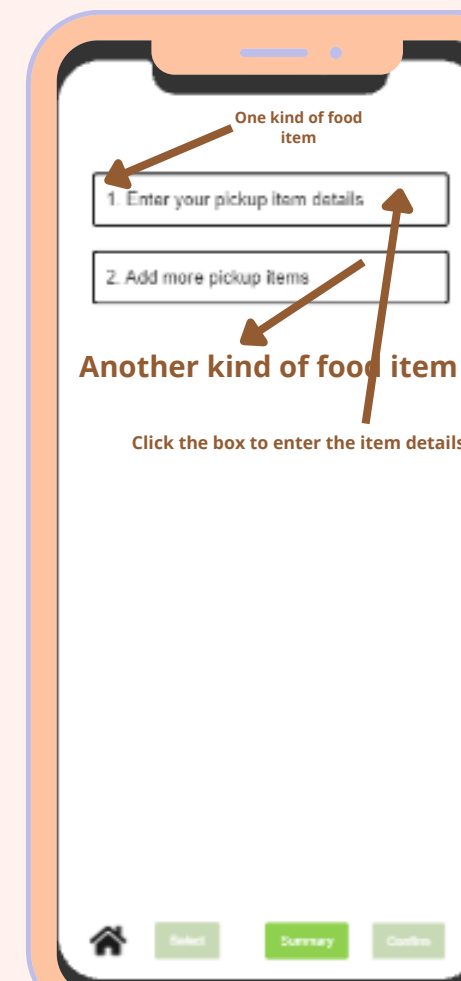
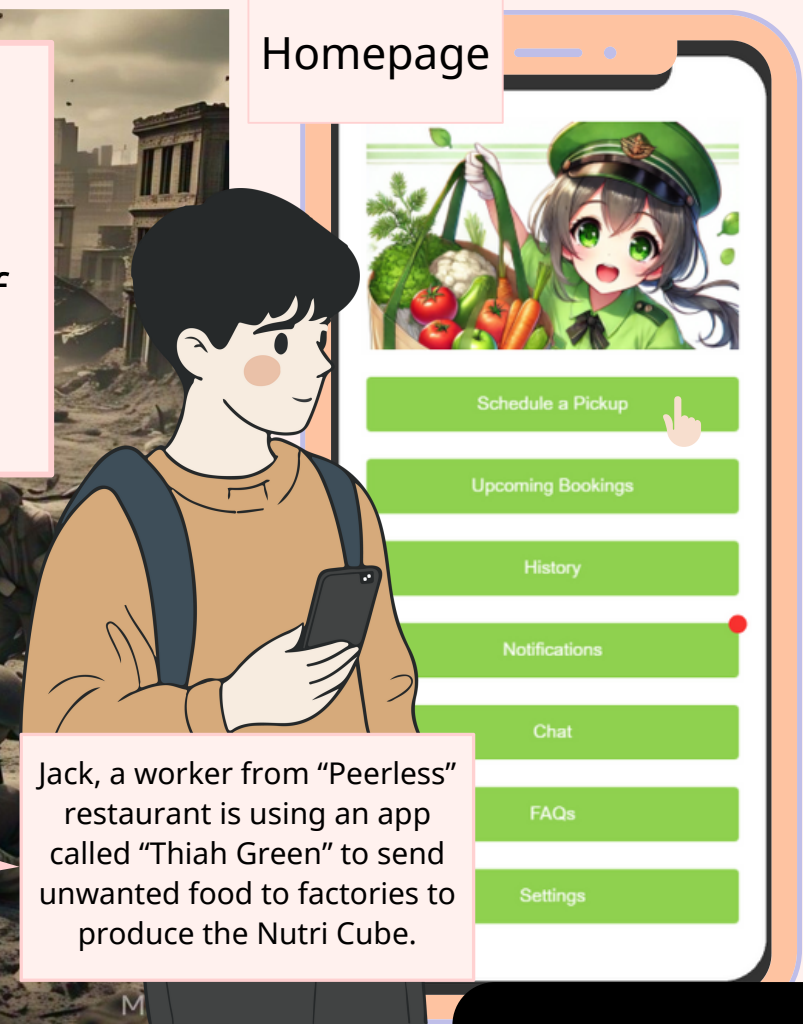
Step 3: Adding Protein & Nutrients

We add beans, etc., to add protein to the nutrition cube

How can we efficiently provide essential nutrients to people in war-torn or disaster-affected areas using surplus food?

Due to war in country X, this causes people to be malnourished due to a lack of access to nutritious food.

Oh no, there is malnutrition in country x, I will send unwanted food to become Nutri Cube to provide nutrients for those poor people.

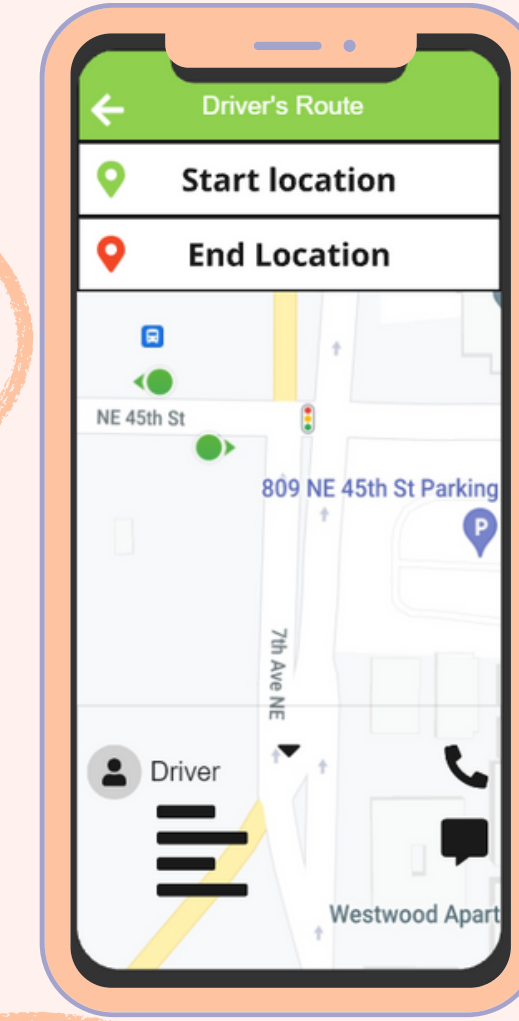


How the Thiah Green App Works

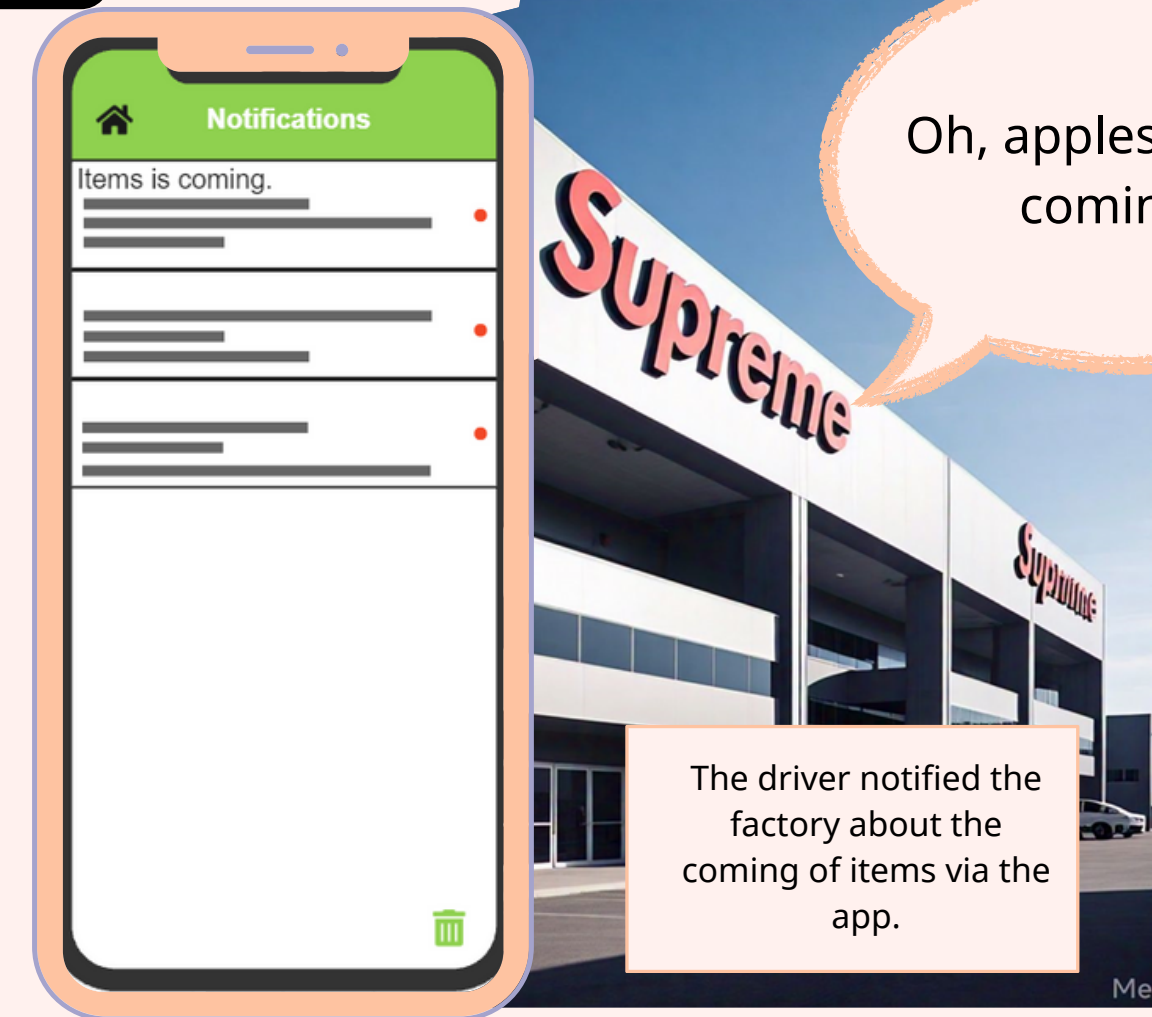
Jack is filling the food details.

Click here once done to see the summary

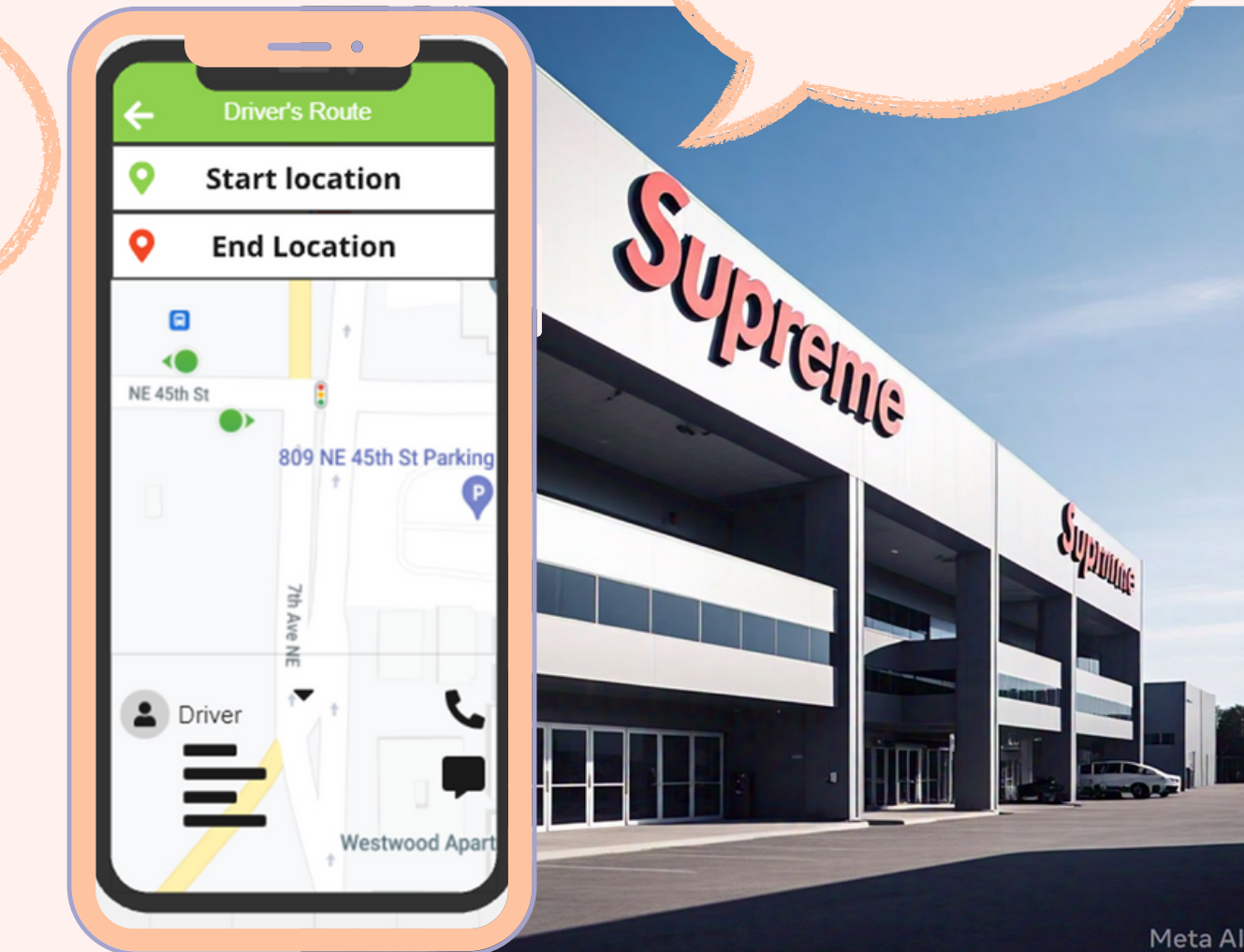
Click here to confirm the item details



Step 4: Drivers Collect Ingredients



The driver notified the factory about the coming of items via the app.



Step 5: Factories Receive the Ingredients



Finally, the produce/foods have arrived at the factory

Step 6: Nutricube Production



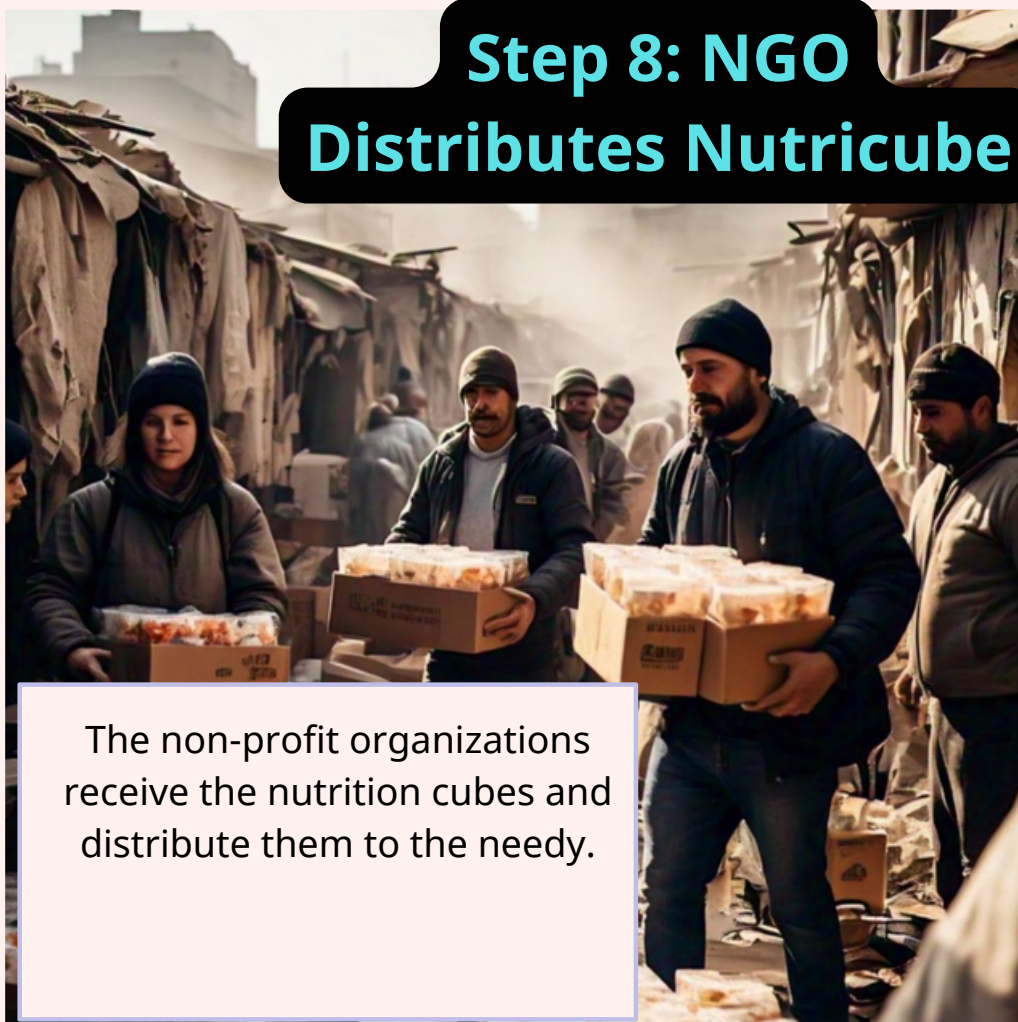
The factory uses the food/produce delivered to them to produce the nutrition cubes.

Step 7: Shipping Nutricube to Affected Countries

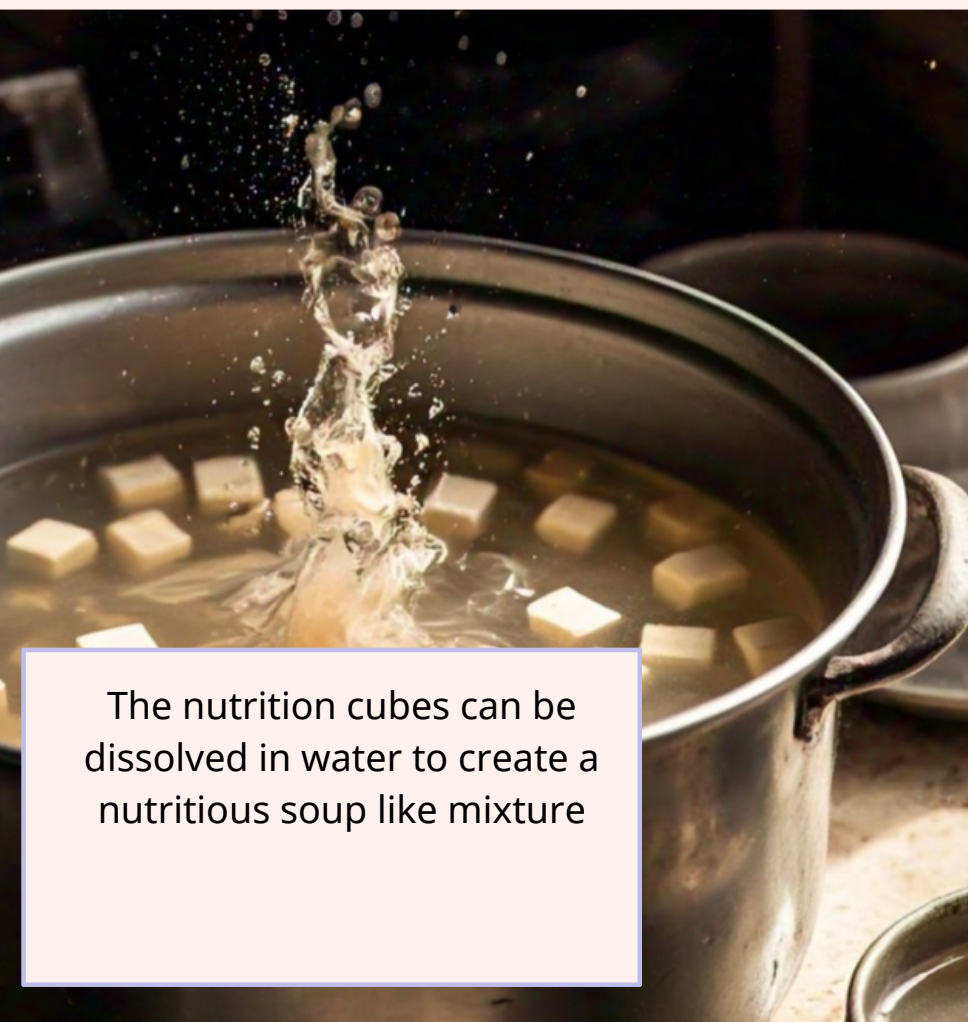


The factory then sends the nutrition cubes to the air cargo services, which fly them to country X.

Step 8: NGO Distributes Nutricube



The non-profit organizations receive the nutrition cubes and distribute them to the needy.



The nutrition cubes can be dissolved in water to create a nutritious soup like mixture



Now, the survivors can receive nutrients such as protein, minerals, and vitamins from the nutrition cubes, not just carbohydrates.

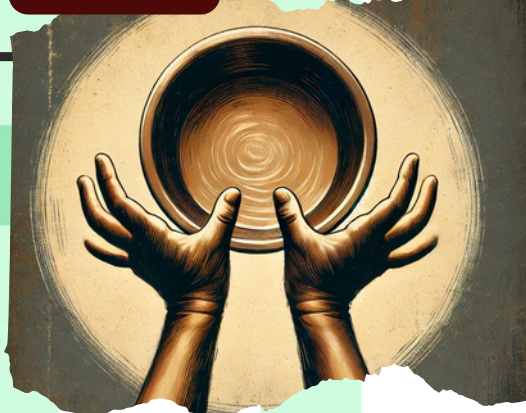
Before and After Impact



Before Nutri Cube, the people in country X were weak; now, they are much stronger and healthier.

NUTRICUBE: TRANSFORMING SURPLUS FOOD INTO LIFE-SAVING NUTRITION

Problem



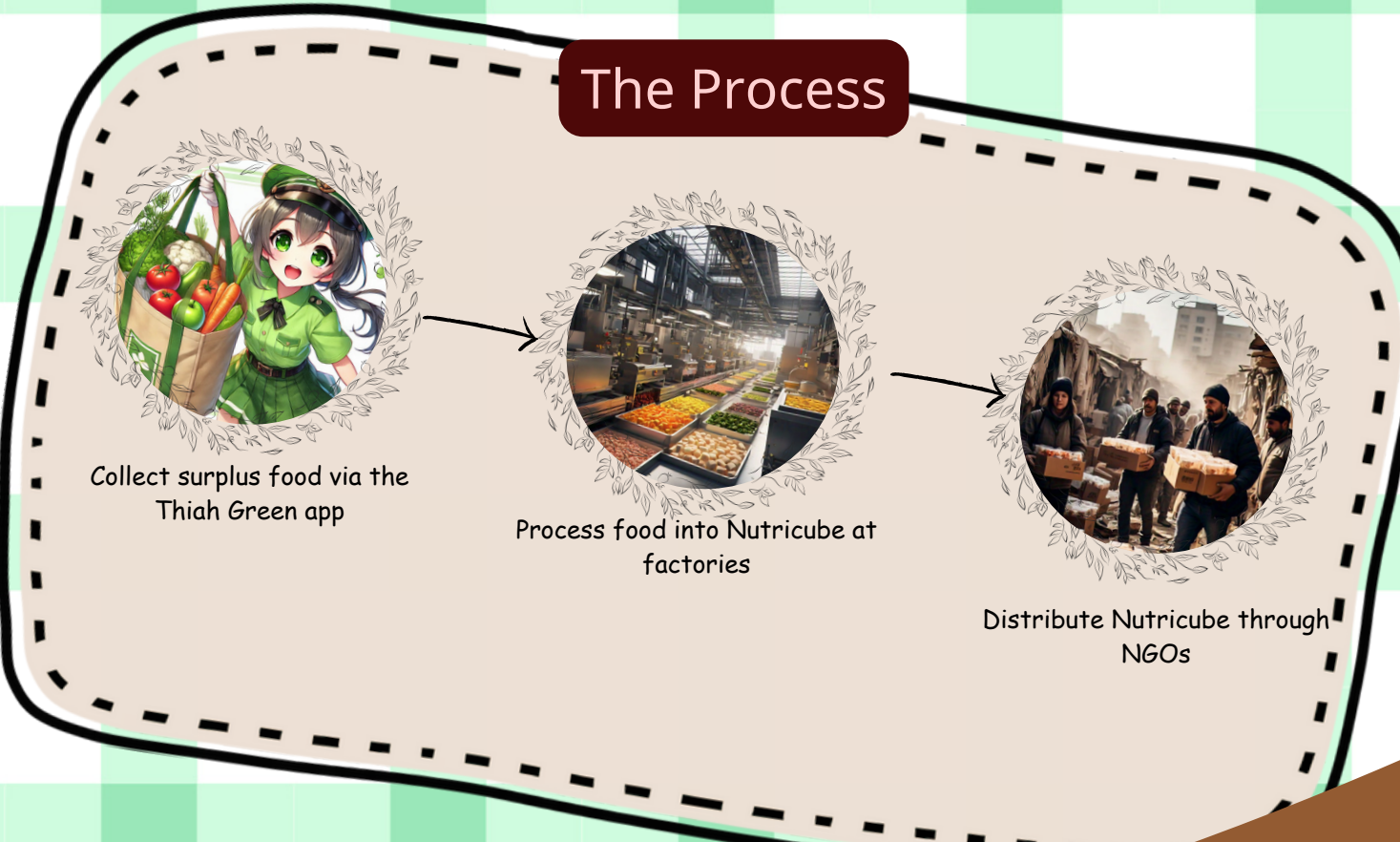
In war-torn areas, millions suffer from malnutrition due to limited access to nutritious food.

Solution Overview

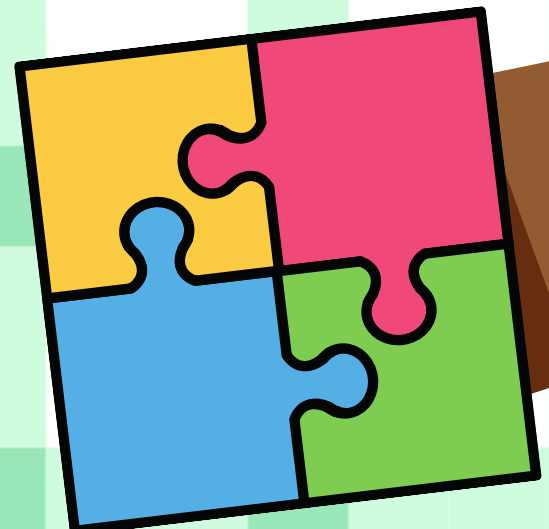


A compact cube packed with essential nutrients that dissolves in water to create a nourishing meal.

The Process



Nutricube helps malnourished individuals recover their health, boosting energy and immunity



Join us in fighting malnutrition. Support Nutricube today!

