

Project Report

Title of Project:

Grocery order website

Name of the Innovator:

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Start Date:

11/02/2026

End Date:

18/02/2026

Day 1: Empathise & Define**Step 1: Understanding the Need****Which problem am I trying to solve?**

"Local shoppers and small-scale grocery vendors struggle with overly complex e-commerce platforms that require account creation, have slow loading times, and lack a direct communication channel for order confirmation."

The goal is to bridge the gap between a simple shopping list and a full-scale enterprise engine by providing a lightweight, "no-database" solution that feels professional but acts instantaneously.

Who is affected by this problem?

The "Hurry-Up" Shopper: Users who want to restock 5-10 essential items in under 60 seconds without remembering a password.

The Small Vendor: A local grocer who needs an online presence but doesn't have the budget or technical skill to manage a complex SQL database or backend server.

The Mobile User: People shopping on-the-go who need a high-performance, "App-like" experience on a mobile browser.

How did I find out about this?

Observation, Online Research, AI Tools

Step 2: Problem Statement

"How might we create a frictionless grocery ordering experience that captures delivery details and product selections into a single email notification, eliminating the need for a backend while maintaining data persistence for the user?"

Why is this problem important to solve?

Reduced Friction: By using Web3Forms, the order goes straight to the vendor's inbox—no logging into a dashboard required.

Reliability: LocalStorage ensures that if a user accidentally closes their tab, their milk and bread are still in the cart when they return.

Development Speed: Using a "Backend-less" stack (React + Tailwind + Web3Forms) allows a developer to go from concept to a live store in hours, not weeks.

Take-home task insights:

Insight A: The "Search" bar is the most used feature in grocery apps; it must be prominent.

Insight B: Users want to see the Grand Total update in real-time as they toggle quantities.

Insight C: "Delivery Time Preference" is a deal-breaker. If they can't choose a time, they won't submit the form.

Day 2: Ideate

Step 3: List at least 5 different solutions:

1. WhatsApp-based order form system
2. Google Forms grocery ordering template
3. Vite -Fast development environment
4. Full-stack e-commerce website with backend
5. React-based grocery store with cart and Web3Forms integration.

Step 4: My favourite solution:

React-based grocery store with cart and Web3Forms integration.

Step 5: Why am I choosing this solution?

No backend required

Affordable

Easy to deploy

Professional UI

Scalable in future

Day 3: Prototype & Test

Step 6: What will my solution look like?

A responsive grocery website where users:

Browse products by category

Search items

Add to cart

Update quantities

Enter delivery details

Submit order via Web3Forms

Receive order confirmation

What AI tools will I need?

Code generation

UI design suggestions

Feature planning

Debugging support

Selected AI tools:

1. ChatGPT
2. React.js -Frontend framework
3. Tailwind CSS -UI styling
4. Web3Forms -Form submission & email service
5. Vite -Fast development environment

Step 7: Test - Getting Feedback

Who did I share my solution with?

2 classmates 1 local store owner Self-testing on mobile and desktop

What works well:

Smooth cart functionality

Clean UI

Easy checkout process

No backend needed

Mobile responsive

What needs improvement:

Add product images

Add remove-from-cart button

Add payment gateway

Improve search filtering

Add admin inventory control

Day 4: Showcase

Step 8: Final Project Title:

SmartCart -Simple Grocery Ordering System

1-Minute Pitch Summary:

SmartCart is a lightweight grocery ordering website built using React and Tailwind CSS. It allows customers to browse products, add items to a cart, and submit delivery details. Orders are sent directly to the store via Web3Forms without requiring a backend. This makes it affordable and easy for small businesses to go digital quickly.

Step 9: Reflections

What did I enjoy the most?

Designing the cart logic and seeing the order confirmation system work without a backend.

What was my biggest challenge?

Managing cart state and integrating Web3Forms correctly

Project Link:

<https://cart-grocer-easy.lovable.app>