

DECLARATION

I hereby declare that the project titled “**Online Grocery E-Commerce Website**” submitted by me is an original work carried out under the guidance of my project guide. This project report has not been submitted to any other university or institution for the award of any degree or MASTER OF COMPUTER APPLICATION

I further declare that all the information and data presented in this report are true to the best of my knowledge. Wherever references have been made to the work of others, it has been clearly acknowledged.

Date: 22/04/2026

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ACKNOWLEDGMENT

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We would also like to extend our appreciation to our peers and classmates, who provided us with valuable discussions, feedback, and moral support during the project journey. Their collaborative spirit fostered a positive and motivating environment.

Lastly, we are deeply grateful to our families for their patience, encouragement, and unwavering support. Their constant motivation and understanding helped us stay focused and complete this work with dedication.

Abstract

The rapid growth of digital technology has transformed the way people shop for daily necessities. This project presents the development of an e-commerce website for a grocery store that allows users to purchase essential items online in a convenient and efficient manner.

The platform is designed to simplify the traditional shopping process by providing a user-friendly interface, secure transactions and doorstep delivery services.

The system enables users to browse a wide range of grocery products, add items to a shopping cart, and place orders seamlessly.

It also includes features such as user authentication, product categorization, search functionality, and order management. On the admin side, the system provides controls to manage products, inventory, and customer orders effectively.

The main objective of this project is to create a responsive and easy-to-use web application that enhances user experience while reducing the time and effort required for grocery shopping. The project is developed using modern web technologies, ensuring scalability and performance.

Overall, this system aims to provide a reliable and efficient solution for online grocery shopping, benefiting both customers and store administrators.

Introduction.

With the advancement of internet technology, online shopping has become an essential part of modern life. People prefer digital platforms to purchase daily necessities due to their convenience, time-saving nature, and ease of access. Grocery shopping, which is a regular and necessary activity, can be made more efficient through an online system.

This project focuses on developing an e-commerce grocery website that allows users to browse, select, and purchase grocery items from the comfort of their homes. The system is designed to provide a smooth and user-friendly experience, making it easy for customers to find products, compare prices, and place orders quickly.

The platform includes various functionalities such as user registration and login, product listing, search and filtering, shopping cart management, and secure checkout. It also provides an admin panel for managing products, tracking orders, and maintaining inventory.

The main purpose of this project is to bridge the gap between traditional grocery shopping and modern digital solutions. It helps users save time, avoid long queues, and access a wide range of products in one place. Additionally, it benefits store owners by expanding their reach and Existing Systemimproving operational efficiency

Problem Statement

- Grocery shopping is a basic and recurring need for every household. However, the traditional method of purchasing groceries from physical stores involves several challenges such as time consumption, long queues, limited store hours, and lack of product availability. These issues become more significant for working individuals, students, and elderly people who may not have the time or ability to visit stores frequently.
- Moreover, many small and medium grocery businesses do not have an online presence, which limits their ability to reach a wider customer base. The absence of a proper digital system also makes it difficult to manage inventory, track orders, and maintain customer records efficiently.
- In the current digital era, customers expect fast, convenient, and reliable services. The lack of an efficient online grocery shopping system leads to poor customer satisfaction and reduced business opportunities.
- Therefore, there is a need to develop a user-friendly e-commerce platform that enables customers to browse products, place orders online, and receive groceries at their doorstep. The system should also provide an efficient way for administrators to manage products, orders, and inventory.

Project Objectives

The main objective of this project is to develop a user-friendly and efficient e-commerce website for a grocery store that simplifies the process of purchasing daily essentials online. The system aims to provide convenience, save time, and enhance the overall shopping experience for users.

The specific objectives of the project are as follows:

- To design and develop a responsive web application that allows users to access the platform from different devices such as mobile phones, tablets, and computers.
- To provide a simple and secure user registration and login system for customers.
- To enable users to browse a wide variety of grocery products with proper categorization and search functionality.
- To implement a shopping cart system where users can add, update, or remove products before placing an order
- To create an admin panel for managing products, categories, inventory, and customer orders.
- To ensure data security and maintain user privacy throughout the system.
- To improve efficiency in order processing and reduce manual work for store owners.

LITERATURE REVIEW / MARKET SURVEY

The literature review and market survey focus on analyzing existing online grocery e-commerce systems and understanding current market trends, technologies, and user expectations.

Online grocery platforms have become highly popular due to their convenience, time-saving nature, and availability of home delivery services. Many research studies highlight that factors such as user-friendly interface, fast performance, secure payment systems, and reliable delivery services play a major role in customer satisfaction.

Existing systems like BigBasket, Amazon Fresh, and Blinkit offer advanced features such as product search, category filtering, personalized recommendations, and real-time order tracking. These platforms use modern technologies to improve scalability and enhance user experience.

From the market survey, it is observed that users prefer applications that are simple, responsive, and easy to navigate. Customers expect quick delivery, accurate product information, and secure transactions. However, some challenges still exist such as delivery delays, product quality issues, and trust concerns in online payments.

Based on this analysis, the proposed system aims to develop a grocery e-commerce website that provides a smooth, secure, and efficient shopping experience. The system focuses on improving usability, performance, and reliability while addressing the limitations of existing platforms

Title	Amazon E-commerce System
Author / Website	Amazon.com
Year	2025.
Key Features	Wide product range, fast delivery, secure payment, recommendation system
Limitations	High competition for sellers, delivery charges for some areas.

Title	Flipkart Online Shopping System
Author / Website	Flipkart.com
Year	2025.
Key Features	Easy UI, discount offers, COD option, mobile-friendly app
Limitations	.Delivery delay in remote areas

Title	Online Grocery Delivery System
Author / Website	BigBasket.com
Year	2025
Key Features	Grocery-focused platform, scheduled delivery, fresh products
Limitations	Limited availability in small towns

Title	Retail Grocery E-commerce System
Author / Website	JioMart
Year	2024
Key Features	Integrated with local stores, low pricing, WhatsApp ordering
Limitations	Limited advanced tracking features.

Topic	<i>E-Commerce in the Grocery Retail Sector</i>
Publisher	Year: 2018 (Master Thesis)
Abstract	This research analyzes how product characteristics influence e-commerce success in grocery retail
Methods	Analysis of product categories Study of market share variations
Conclusion	Product type (perishable, bulky, etc.) strongly affects online grocery sales performance.

Topic	<i>Consumer Acceptance of E-Grocery Shopping</i>
Publisher	Journal: ASSRJ Year: 2024
Abstract	The paper studies factors influencing consumer adoption of online grocery shopping using models like TAM
Methods	Systematic review of 61 research papers Use of Technology Acceptance Model (TAM)
Conclusion	.

Topic	<i>Enhancing E-Grocery Order Fulfillment</i>
Publisher	Journal: Electronic Commerce Research Year: 2024
Abstract	This study analyzes how data-driven models improve delivery efficiency, cost, and product availability in e-grocery systems
Methods	Data analysis using customer purchase history Sensitivity analysis of delivery performance
Conclusion	Data-driven strategies significantly improve delivery efficiency and reduce costs in grocery e-commerce

Topic	<i>Online Grocery E-Commerce Website: A Systematic Review</i>
Publisher	Year: 2023 Conference: ICCS 2023
Abstract	This paper explains how e-commerce, especially grocery platforms, enables convenient shopping, price comparison, and home delivery, transforming traditional retail systems.
Methods	Systematic literature review Analysis of online grocery trends and technologies
Conclusion	E-grocery platforms enhance retail competitiveness using automation and digital integration

Topic	<i>E-Commerce Website: A Systematic Literature Review (2023) Published</i>
Publisher	Year: 2023 Conference: ICIMCIS Authors: Caitlyn E. Wihardja et al
Abstract	This paper analyzes how website design impacts customer trust in e-commerce platforms. It highlights that usability, simplicity, and accurate information are critical factors influencing user behavior and trust
Methods	Used Systematic Literature Review (SLR) Collected ~58 papers, filtered to 30 relevant studies Applied Kitchenham methodology for analysis Keywords: e-commerce, web design, customer trust

Research Paper Links

1. Online Grocery E-Commerce Website: A Systematic Review (2023)
 https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4493884
2. Online Grocery Shopping Website: User-Centric Platform (2025)
 <https://papers.ssrn.com/sol3/Delivery.cfm/5416156.pdf>
3. E-Commerce in Grocery Retail Sector (2018)
 <https://www.researchgate.net/publication/337771904>
4. E-Grocer Strategies: A Case Study (2007)
 <https://research.wright.edu/en/publications/e-grocer-strategies-a-case-study>
5. Online Grocery Retail: Revenue Models (2015)
 https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2520529
6. Consumer Preference for Online Grocery Shopping (2021)
 <https://www.researchgate.net/publication/377527663>
7. Determinants of Online Grocery Shopping Adoption (2026)
 <https://canadian-jmr.com/index.php/cjmr/article/view/106>
8. Consumer Behavior Towards E-Grocery Shopping (2022)
 <https://www.researchgate.net/publication/365451640>
9. Grocery Mart Website System (2025)
 <https://www.ijraset.com/research-paper/grocery-mart-website>
10. Online Grocery Shopping Consumer Behavior Study (2023)
 <https://www.researchgate.net/publication/365428747>

Existing System

The existing system for grocery shopping is mainly based on traditional offline methods and some already available online platforms. In the traditional system, customers visit physical stores to purchase grocery items, which is time-consuming and requires physical effort.

With the growth of technology, many online grocery platforms such as BigBasket, Amazon Fresh, and Blinkit have been introduced. These systems allow users to browse products, place orders, and get items delivered to their homes. They provide features like product search, filtering, online payment, and order tracking.

However, despite these advancements, existing systems still have some limitations. These include delivery delays, limited availability of products in certain areas, high delivery charges, and sometimes complex user interfaces. Some users also face issues related to trust, payment security, and product quality.

Proposed System

The proposed system, GreenCart, is a web-based e-commerce platform designed to provide an efficient and user-friendly solution for online grocery shopping. The system enables users to browse a wide range of grocery products, add items to a cart, and place orders for home delivery through an easy-to-use interface.

The platform includes essential features such as user registration, login, product search, category-wise browsing, and order placement. It also ensures smooth interaction between users and the system, improving overall shopping convenience.

On the administrative side, the system provides an admin panel to manage products, update inventory, control pricing, and monitor customer orders. This reduces manual effort and improves store management efficiency.

The system follows a modern digital approach to replace traditional grocery shopping and can be enhanced in the future with advanced features like online payments and real-time delivery tracking. Online grocery systems typically include modules like product service, cart handling, and order processing to manage the complete shopping flow efficiently

System Overview

The GreenCart system is a web-based e-commerce application developed to provide an efficient and user-friendly platform for online grocery shopping. The system allows customers to purchase daily essential items easily from anywhere at any time through a simple and responsive interface.

The system is divided into two main components: the User Module and the Admin Module. The User Module enables customers to register, log in, browse products, search for items, add products to the shopping cart, and place orders. It also provides features such as order history and basic tracking to enhance the user experience.

The Admin Module is responsible for managing the overall system. It allows the administrator to add, update, or delete products, manage categories, control inventory, and monitor customer orders. This helps in maintaining accurate records and ensures smooth operation of the platform.

The system follows a client-server architecture where the frontend (user interface) interacts with the backend (server and database) to process user requests and store data securely. The application is designed using modern web technologies to ensure performance, scalability, and reliability.

Overall, the GreenCart system provides a complete solution for online grocery shopping, improving convenience for users and operational efficiency for administrators.

System Architecture

1. Presentation Layer (Frontend):

This is the user interface of the system where users interact with the website. It includes web pages for login, product browsing, cart, and checkout. Technologies like HTML, CSS, and JavaScript are used.

2. Application Layer (Backend):

This layer handles business logic such as user authentication, product management, and order processing. It processes user requests and communicates with the database.

3. Data Layer (Database):

This layer stores all system data including user details, product information, and order records. Databases like MySQL or MongoDB are used for secure storage.

The system works by sending user requests from the frontend to the backend, where they are processed and stored in the database, then results are returned to the user. This layered architecture improves system performance and makes it easier to maintain and upgrade.

Modules Description

1.User Module :

Allows users to register, log in, browse products, search items, add products to the cart, and place orders. It also includes order history and tracking features.

2. Admin Module :

Enables the administrator to manage the system. The admin can add, update, or delete products, manage categories, control inventory, and monitor customer orders.

3. Product Management Module:

Handles product-related operations such as adding new products, updating product details, managing categories, and maintaining product availability.

4. Cart Module:

Manages user-selected items. Users can add, remove, or update product quantities before placing an order. This module ensures smooth checkout functionality.

5. Order Management Module :

Handles order processing, order confirmation, and order tracking. It ensures that all customer orders are properly recorded and managed.

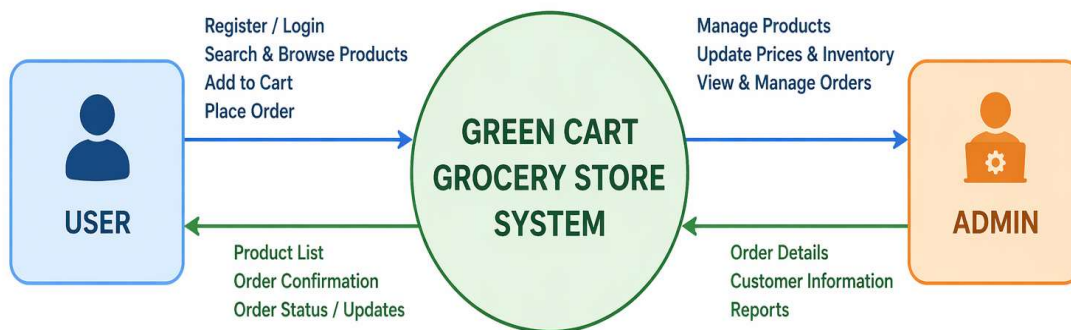
6. Authentication Module:

Provides secure login and registration functionality to protect user data and ensure system security.

Data Flow Diagram (DFD)

DFD LEVEL 0

Context Diagram - GreenCart Grocery Store System



LEGEND / EXPLANATION:

This is a Context Diagram (DFD Level 0). It shows the GreenCart Grocery Store System as a single process and its interaction with external entities - User and Admin.

→ Data Flow to System

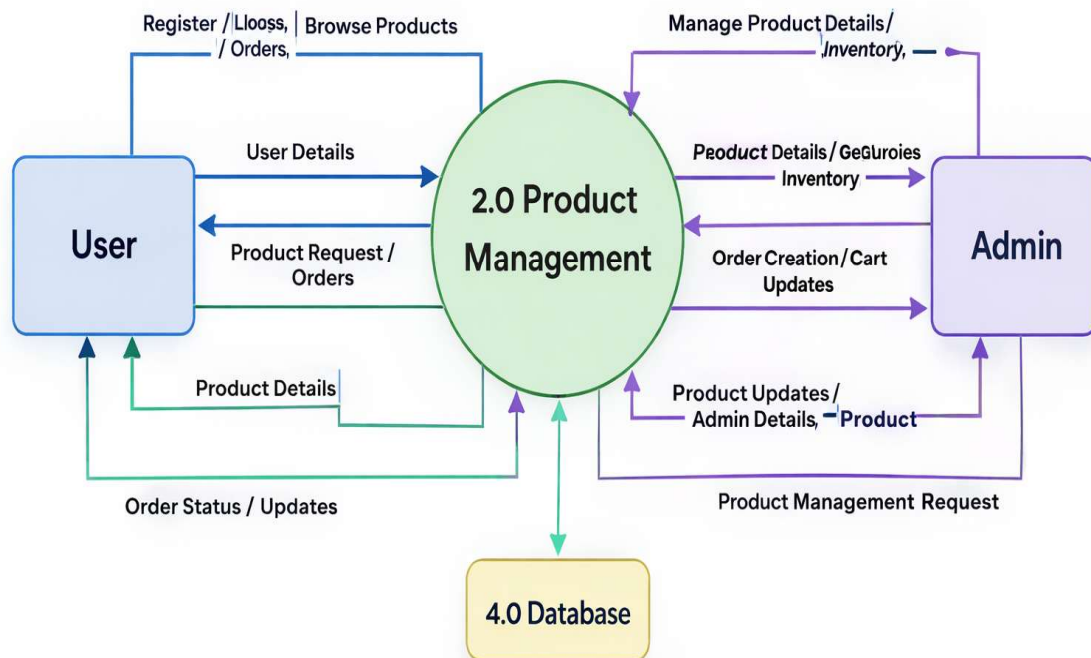
← Data Flow from System

DFD Level 1

◆ Diagram

DFD Level 1

(GreenCart Grocery Store)

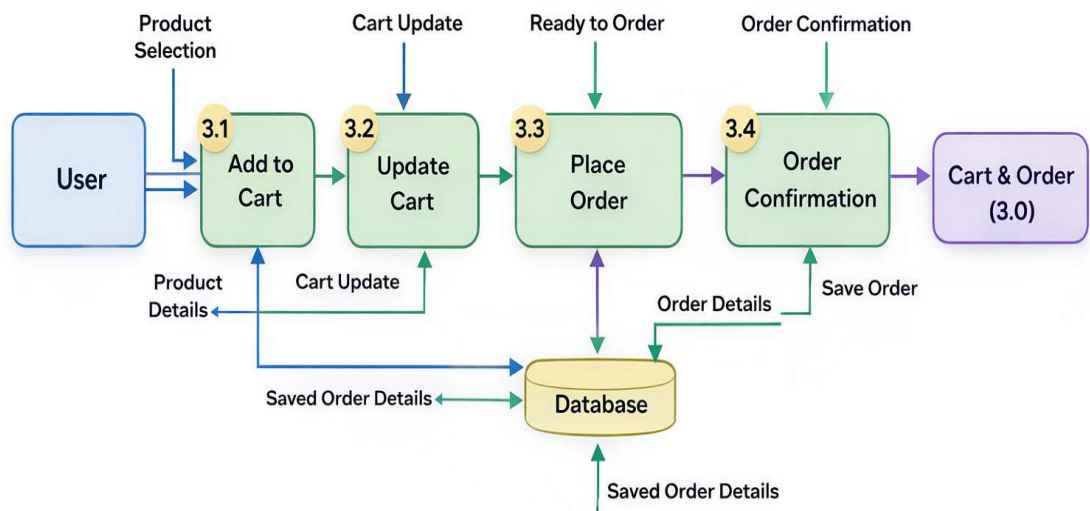


DFD Level 2 :

- ◆ Diagram (Cart & Order Example)

DFD Level 2

(GreenCart Grocery Store)

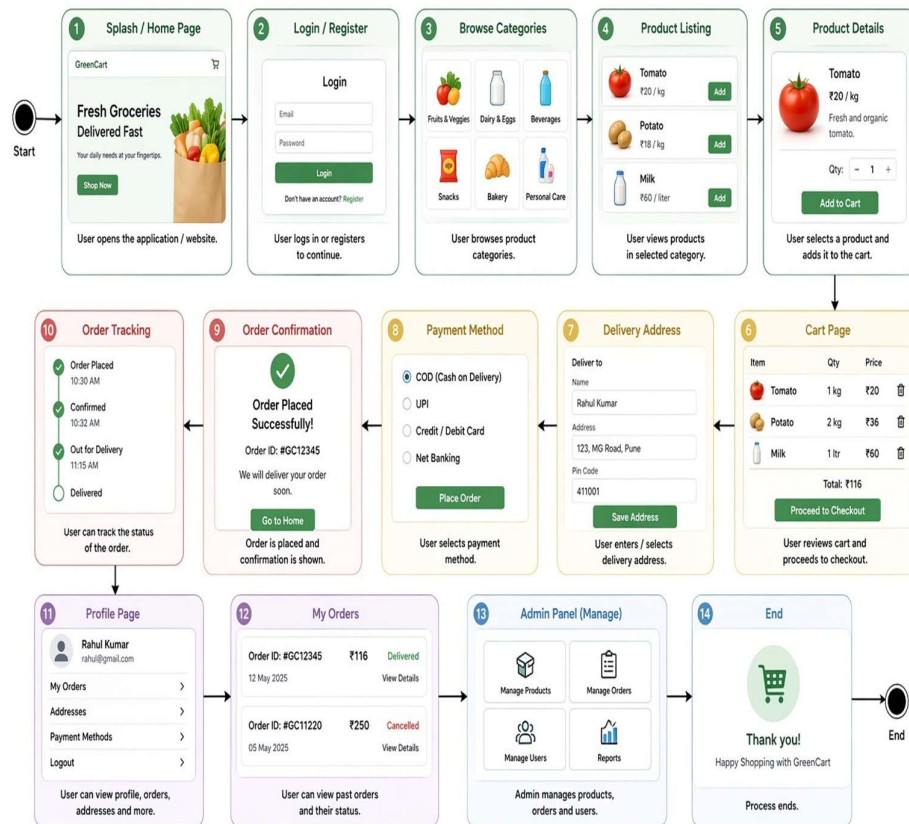


DFD Level 2

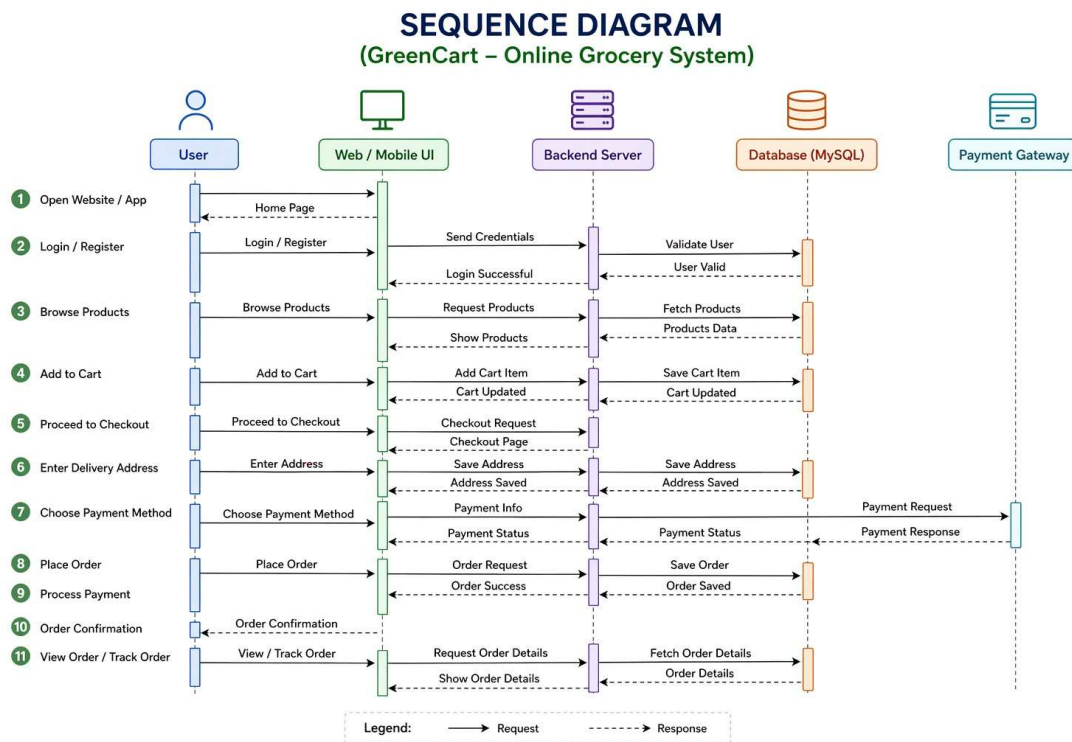
(GreenCart Grocery Store)

Activity

ACTIVITY DIAGRAM (GreenCart - Online Grocery System)



Sequence diagram



Methodology

The development of the grocery e-commerce website follows a structured approach to ensure efficiency and reliability.

Initially, requirement analysis is performed to understand user needs such as browsing products, adding items to the cart, and placing orders. After that, the system design phase is carried out where the overall architecture, database structure, and user interface are planned.

In the development phase, the frontend is built using React.js, HTML, CSS, and JavaScript, while the backend is developed using Node.js and Express.js. MongoDB is used as the database to store user, product, and order data.

Next, testing is conducted to ensure that all functionalities work correctly and the system is free from errors. Finally, the system is deployed **and maintained for future improvements and updates.**

Technology Stack :

◆ Frontend :

The frontend of the application is designed to provide an interactive and user-friendly interface.

- HTML – Used for structuring web pages
- CSS – Used for styling and layout design
- JavaScript – Used for adding interactivity and dynamic behavior

◆ Backend:

The backend handles the business logic and processes user requests.

- Node.js – Used to build server-side logic and handle requests
- Manages authentication, product operations, and order processing

◆ Database:

The database is used to store and manage application data securely.

- MySQL – Used as a relational database to store user data, product details, and order information

Implementation

◆ Frontend Implementation:

The frontend is developed using HTML, CSS, and JavaScript to create a responsive and user-friendly interface. Web pages such as the home page, product listing page, cart page, and login/register pages are designed to ensure easy navigation. JavaScript is used to handle user interactions like adding items to the cart, updating quantities, and form validation.

◆ Backend Implementation:

The backend is implemented using Node.js / PHP to handle server-side operations. It processes user requests such as login authentication, product fetching, cart management, and order placement. The backend also ensures proper communication between the frontend and the database.

◆ Database Implementation:

A MySQL database is used to store all the necessary data, including user details, product information, cart items, and order records. Tables are created with proper relationships using primary and foreign keys to maintain data integrity.

◆ Modules Implementation:

- User Module: Handles user registration, login, and profile management
- Product Module: Displays products and manages product data
- Cart Module: Allows users to add, update, or remove items
- Order Module: Processes orders and stores order details
- Admin Module: Enables admin to manage products and orders

◆ System Integration:

All components (frontend, backend, and database) are integrated to work together seamlessly. When a user performs an action (like placing an order), the request is sent to the backend, processed, stored in the database, and the response is displayed on the frontend.

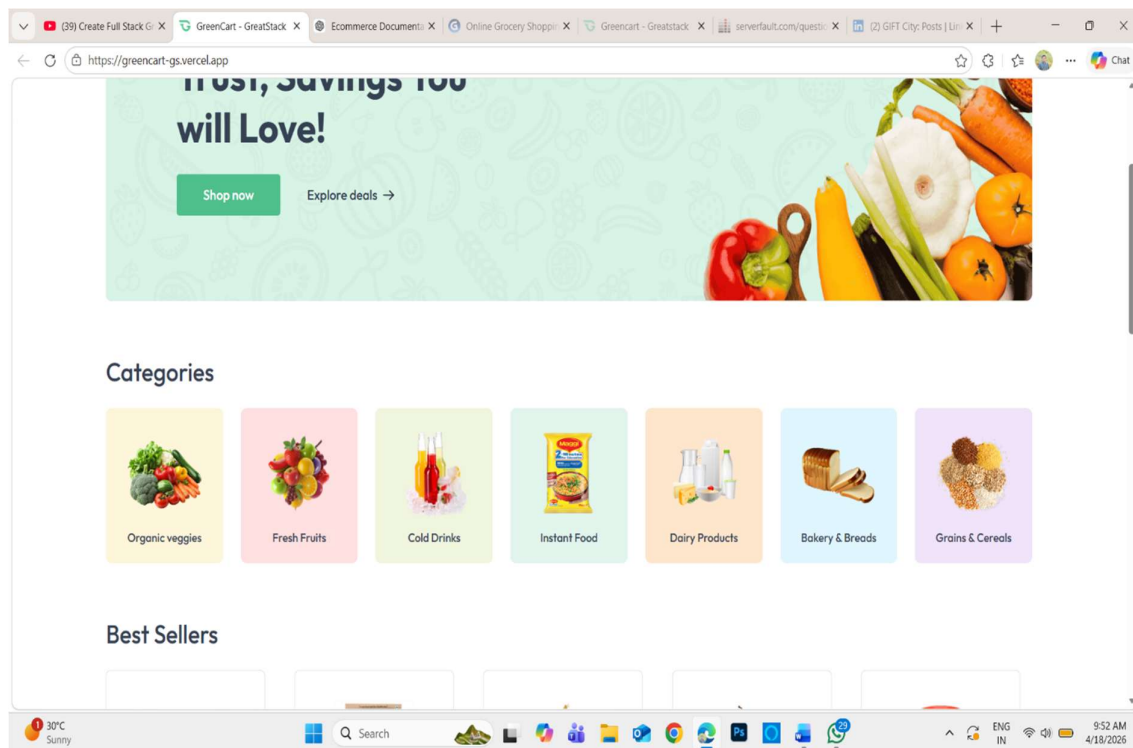
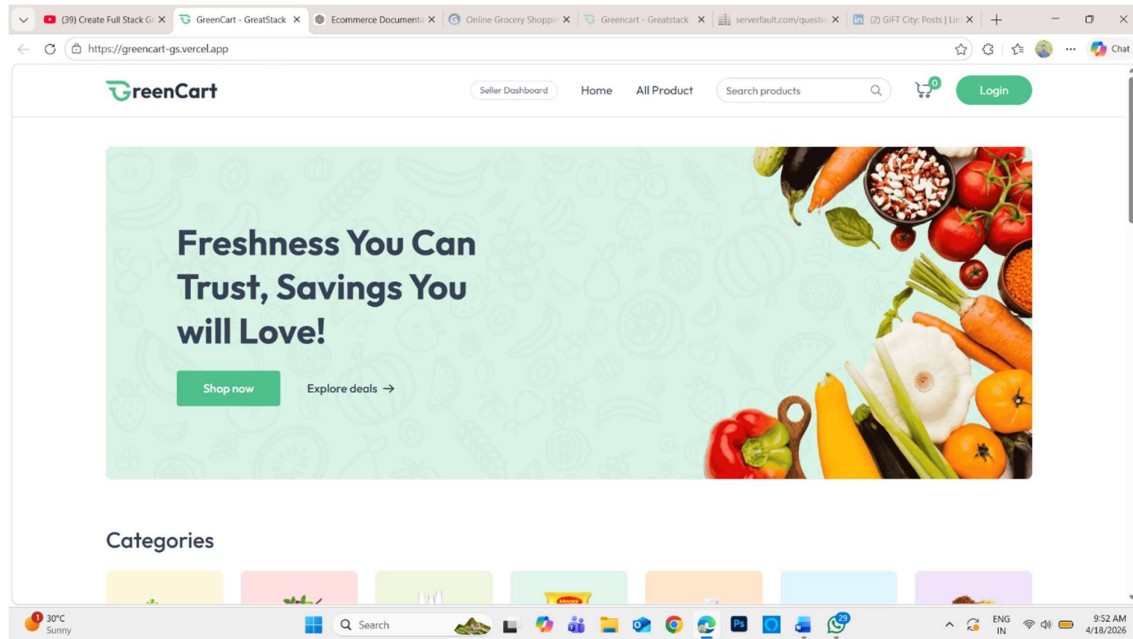
The expected outcome of the proposed **GreenCart Grocery E-commerce Website** is to develop a fully functional and user-friendly online shopping system that improves the traditional grocery shopping experience.

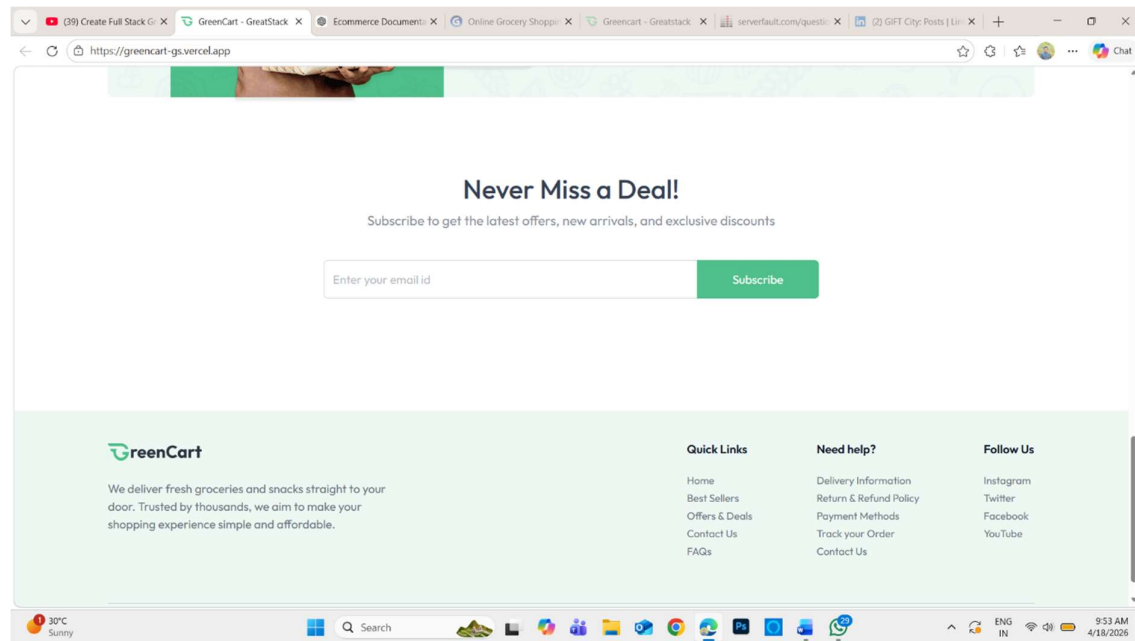
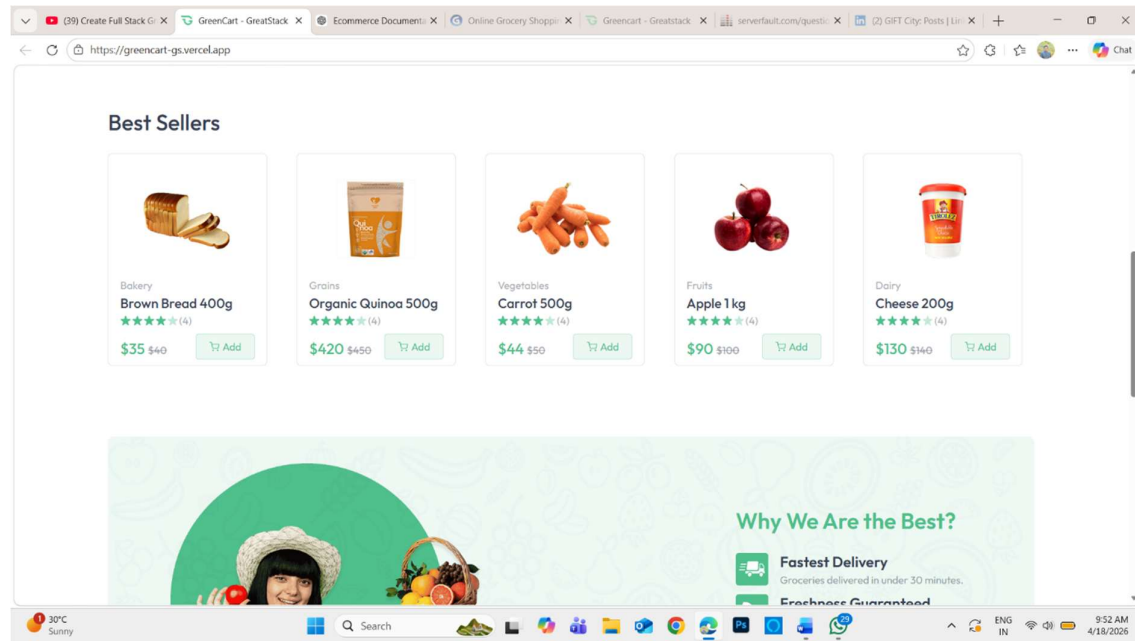
After completing this project, the system will be able to:

- Provide users with an easy-to-use platform for browsing and purchasing grocery products online.
- Allow customers to register, log in, and manage their personal accounts securely.
- Enable smooth product searching, selection, and addition to the shopping cart.
- Support secure and efficient order placement and checkout process.
- Provide an admin panel to manage products, categories, orders, and users.
- Reduce manual work and time required for physical shopping.
- Improve accessibility by allowing users to shop from anywhere at any time.
- Ensure faster and more convenient grocery delivery process (if delivery module is included).
- Maintain proper database management for products, users, and orders.

Screenshots

1.home page



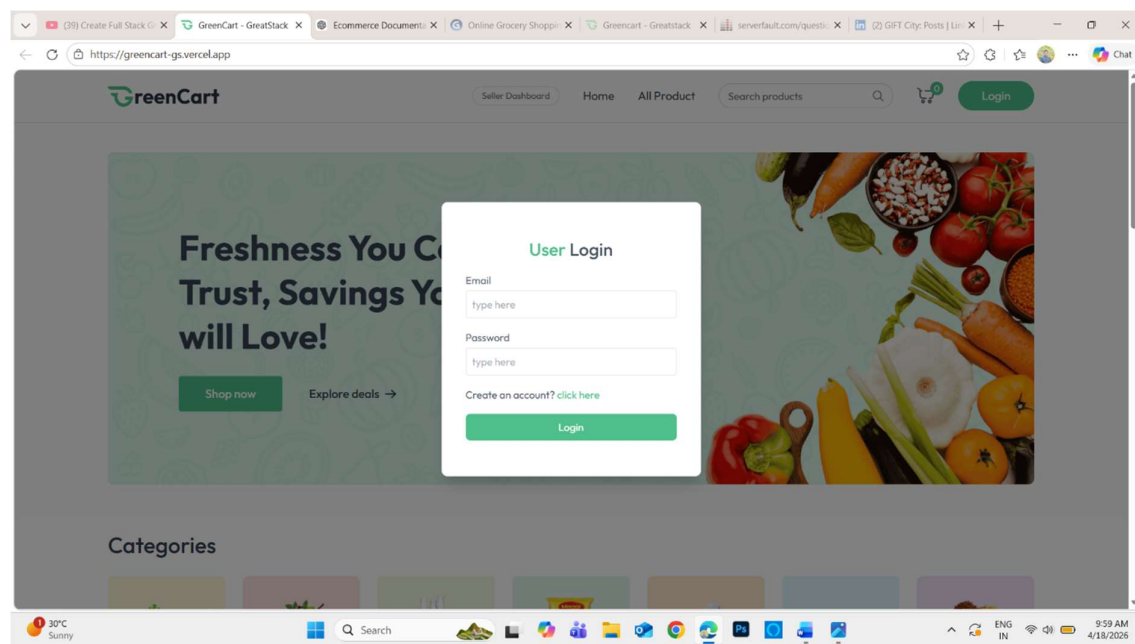


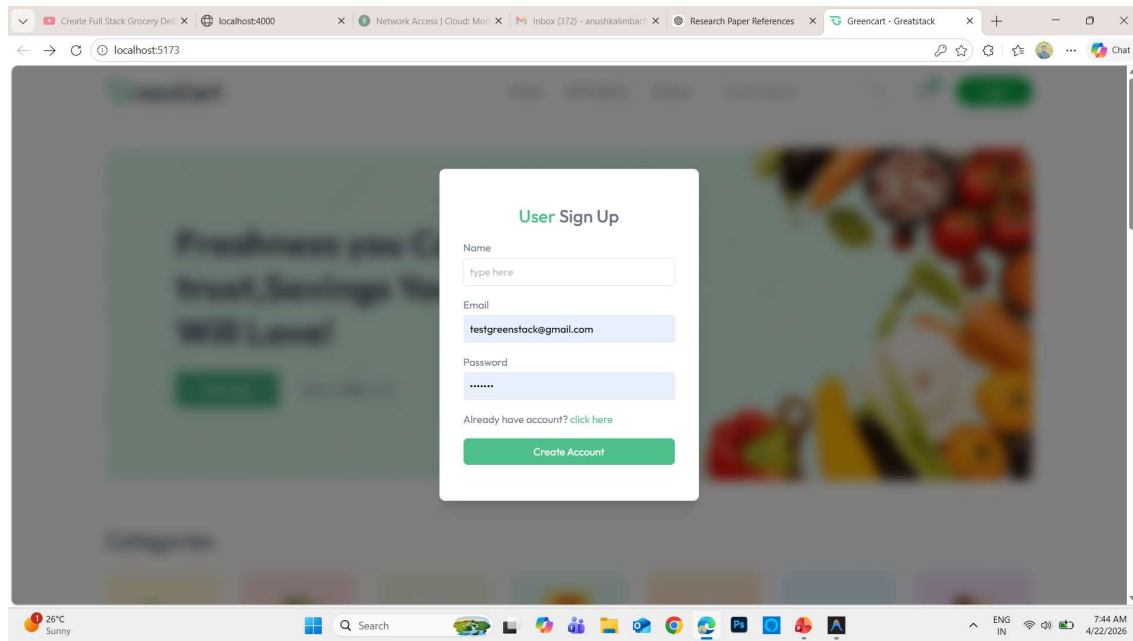
The home page of the grocery e-commerce website is designed to provide a clean and user-friendly interface. It includes a navigation bar with options such as Home, Products, Cart, and Login/Signup. The page displays featured products,

categories, and special offers to attract users. A search bar is provided to quickly find grocery items. The layout is responsive and visually appealing, ensuring smooth user interaction across devices

- Navigation bar (Home, Products, Cart, Login)
- Banner / Offers section
- Product listing (cards with image, price, add to cart)
- Search functionality
- Responsive UI design

1. login page

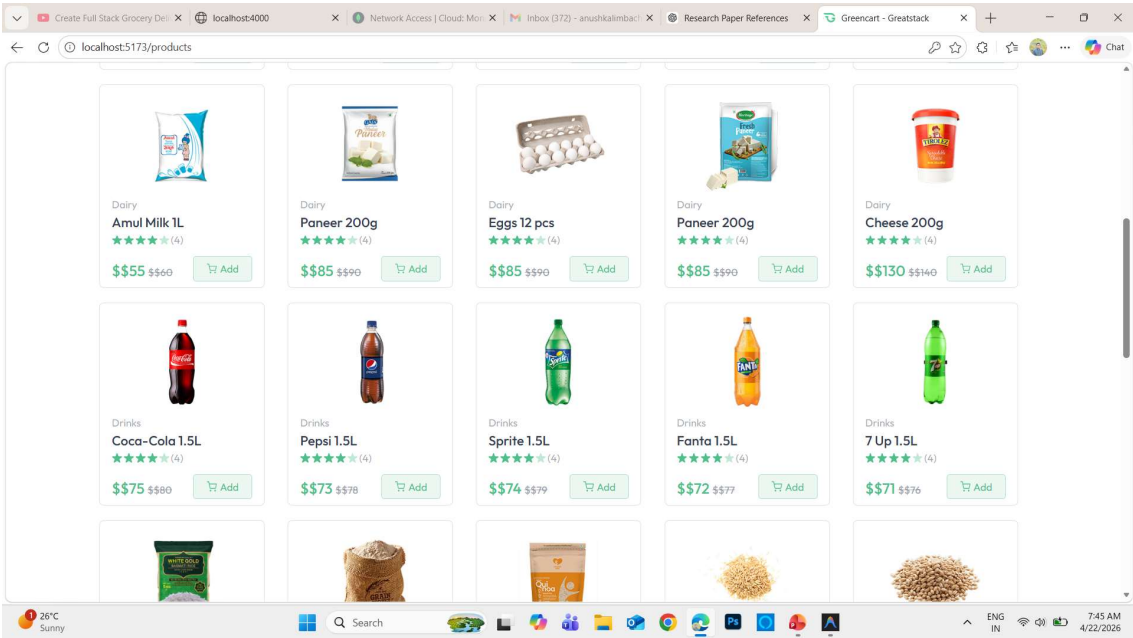
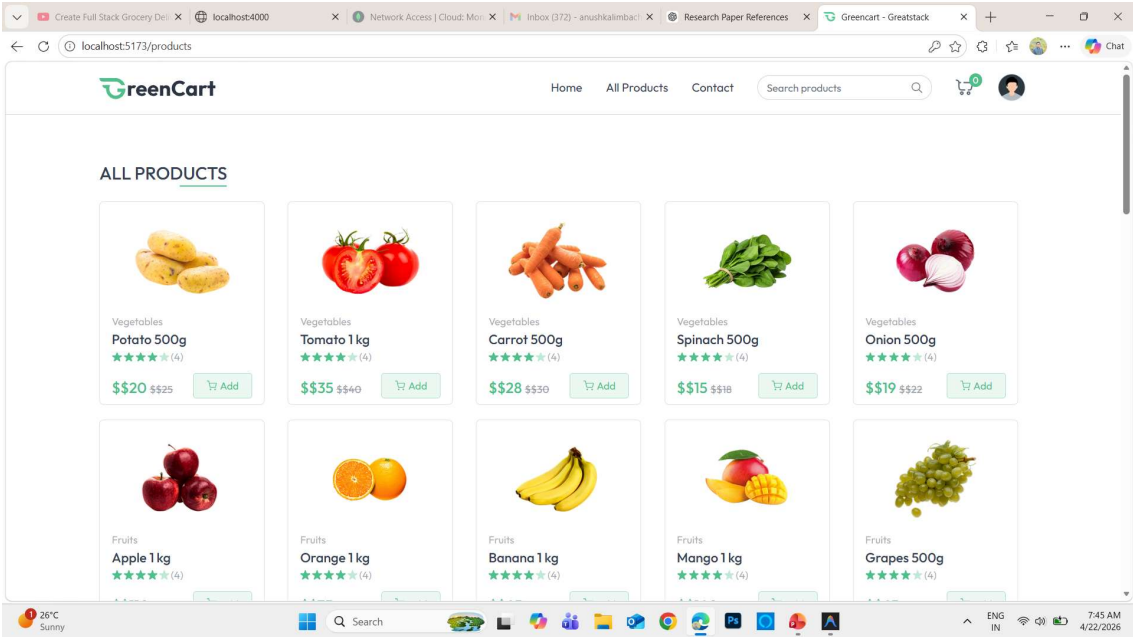


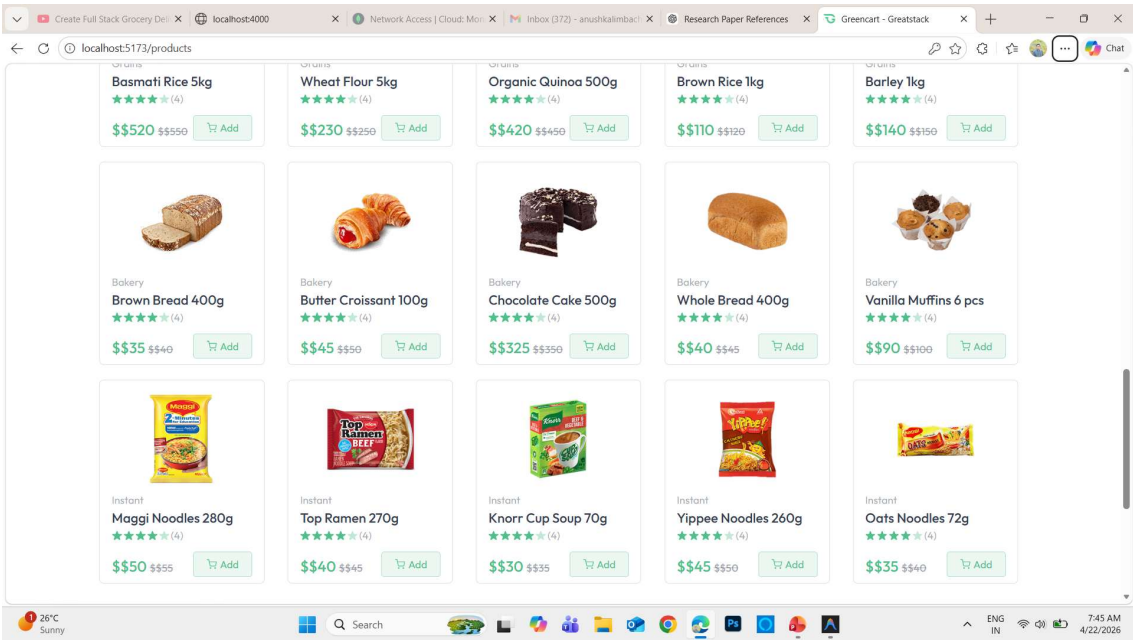
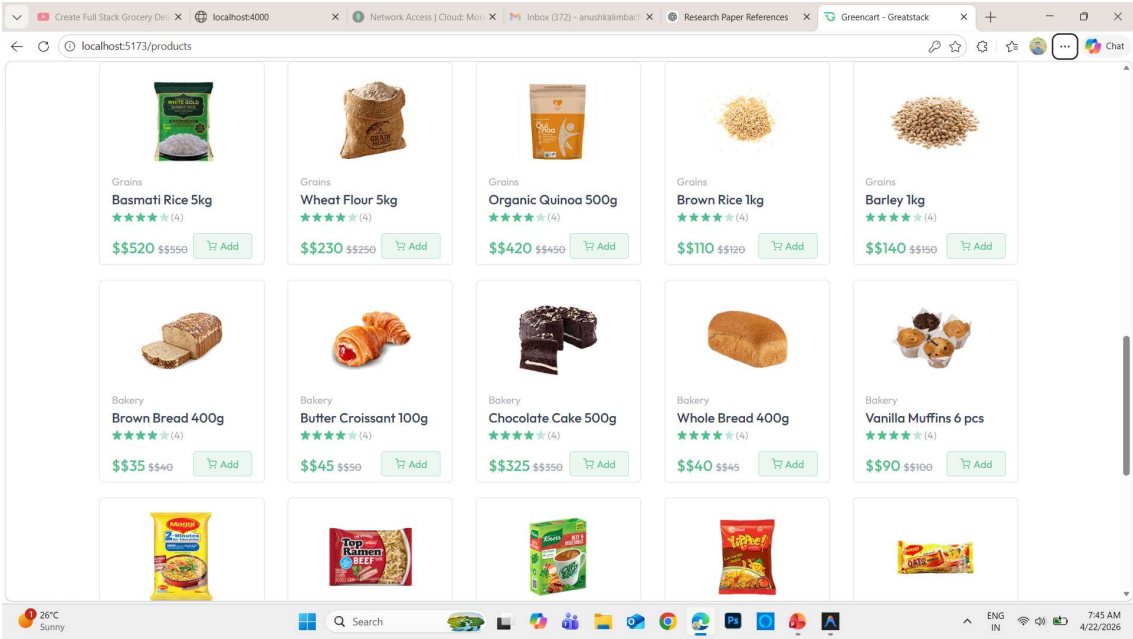


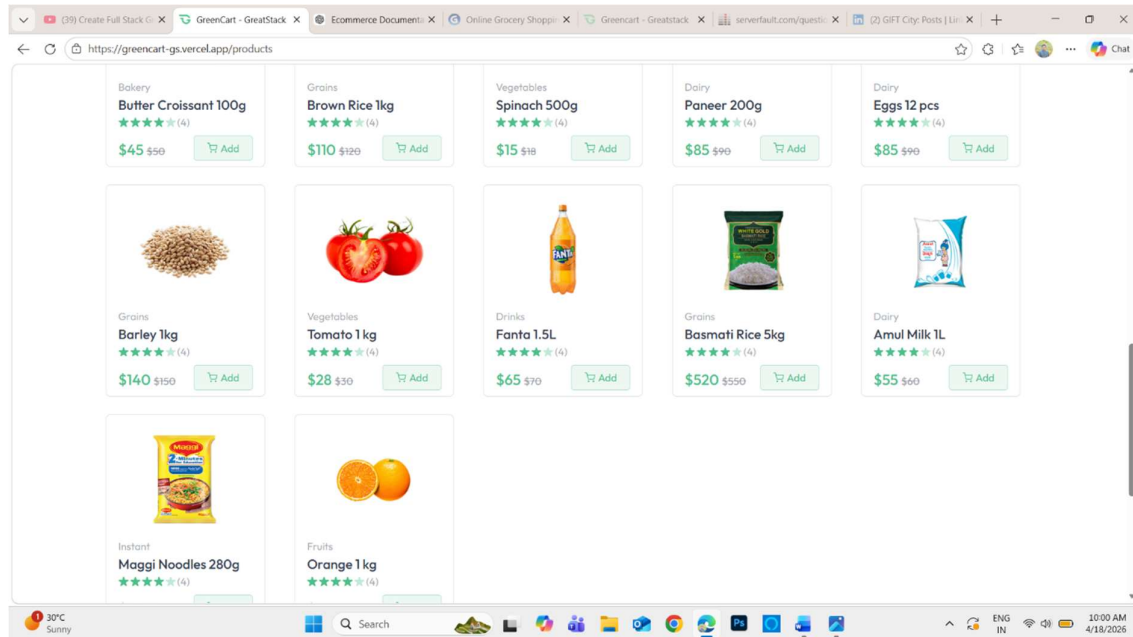
The login functionality is implemented using **React.js** on the frontend and **Node.js with Express.js** on the backend. User credentials are sent securely through API requests and verified using the backend server. Passwords are stored in encrypted format (using hashing), and authentication is managed to allow only valid users to access the system

- Email/Username input field
- Password input field
- Login button
- Signup / Register option
- Form validation (required fields)
- Secure authentication

2. all product



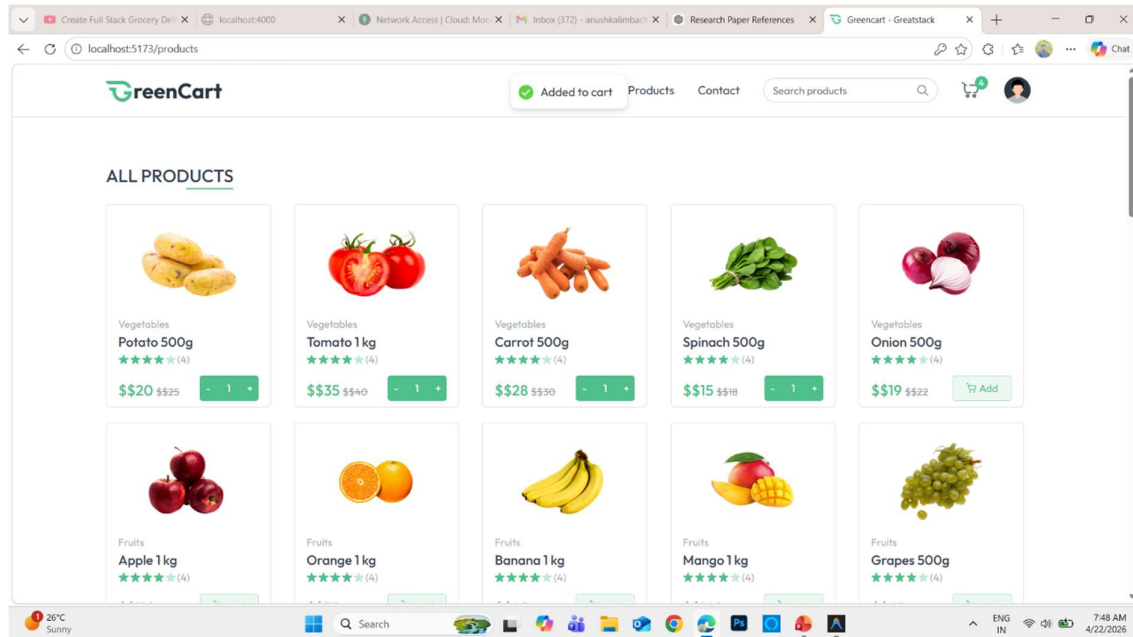




The All Products page is developed using **React.js**, where product data is fetched from the backend using API calls. The backend built with **Node.js** and **Express.js** retrieves product data from the **MongoDB** database and sends it in JSON format. The frontend dynamically renders the products using components and manages state for search, filters, and cart actions.

- Product cards (image, name, price)
- Add to Cart button
- Search bar
- Filter / category options
- Responsive grid layout
- Dynamic data loading from backend

3.oder product



Select Product (Detailed Explanation)

After logging into the system and browsing the available products, the user selects a specific product to view more details before purchasing.

Process:

- The user clicks on a product from the product listing page or search results.
- The system redirects the user to the Product Detail Page.
- This page displays complete information about the selected product, such as:
 - Product name
 - Product image
 - Price
 - Description
 - Available stock
 - Ratings or reviews (if available)
 -

User Actions:

- The user can carefully read the product description to understand its features.
- The user can select required options like:
 - Quantity
 - Size / Color / Variant (if applicable)

- The user can compare the product with other similar items if needed.

System Response:

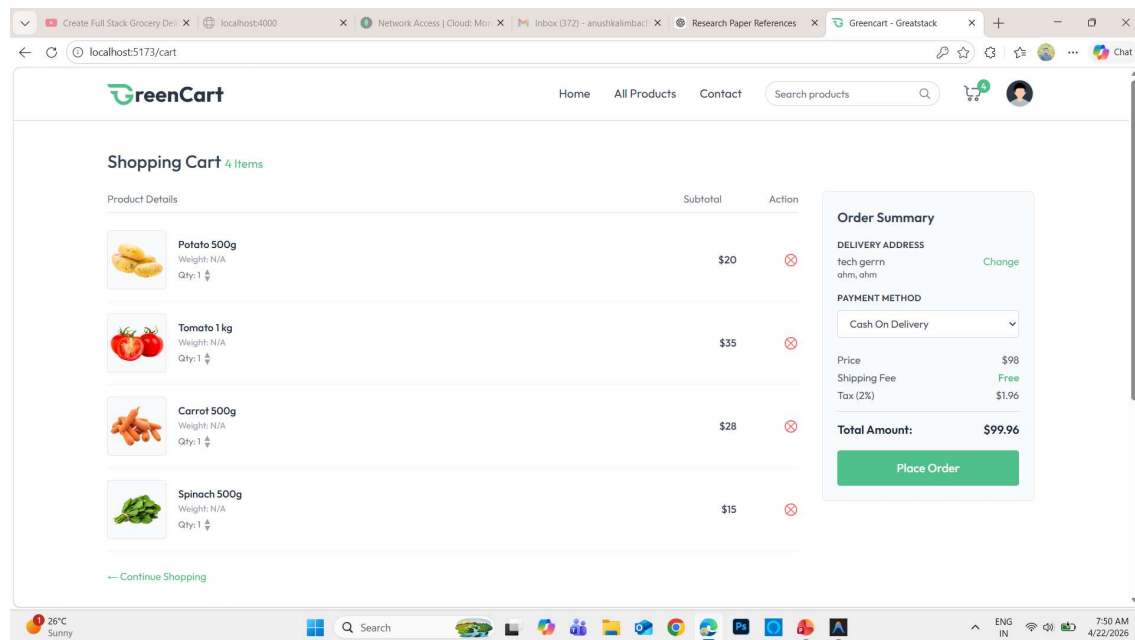
- The system checks product availability in real-time.
- If the product is in stock, it allows the user to proceed further.
- If the product is out of stock, the system shows an appropriate message.

Outcome:

After reviewing and selecting the required options, the user can either:

- Click “Add to Cart” to continue shopping, or
- Proceed directly to purchase if the option is available.

4.shopping cart



Add to Cart Functionality

The **Add to Cart** feature is implemented using **React.js** on the frontend. When the button is clicked, the product data is stored in the application state (using Context API or Redux) or sent to the backend.

The backend built with **Node.js** and **Express.js** processes the request and stores cart data in **MongoDB** (or session/local storage if temporary). The system updates the cart count and total price dynamically

- Add to Cart button action
- Product added with quantity
- Cart icon updates (count)
- Data stored (state/database)
- Real-time price calculation

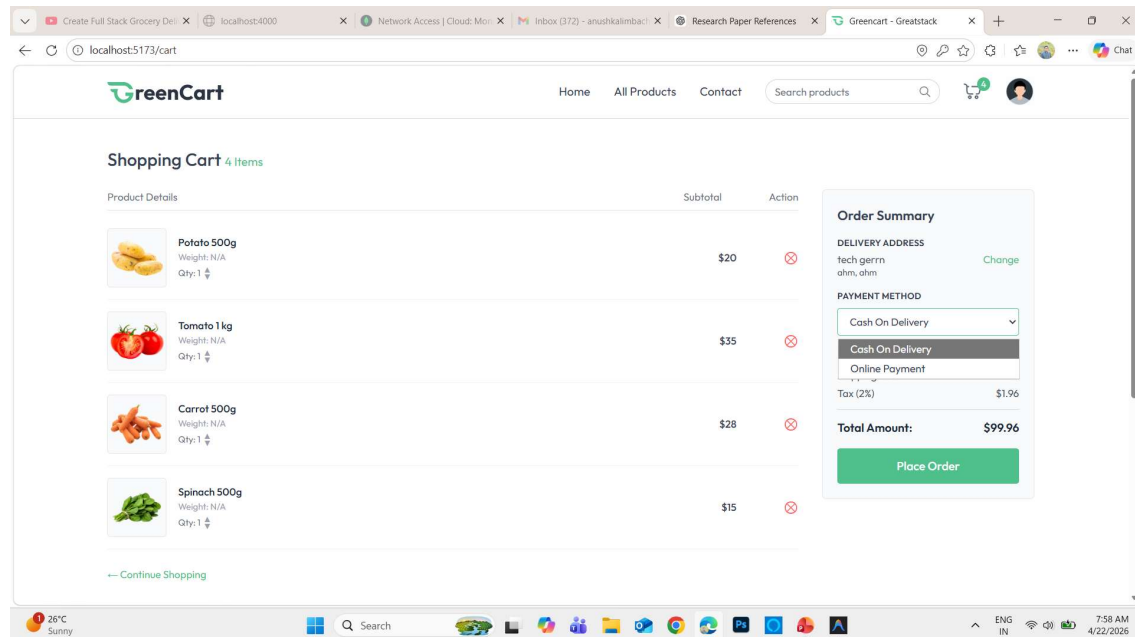
5. address

Add / Change Address

This feature is implemented using React.js for the frontend form. When the user submits or updates the address, the data is sent to the backend using API calls. The backend built with Node.js and Express.js processes the request and stores or updates the address in the MongoDB database linked to the user account.

- Address input form (name, phone, address, city, pincode)
- Add / Edit / Save button
- Validation (required fields)
- Data stored in database
- Used during checkout

- 6. place order



The Shopping Cart is an essential module in an e-commerce system that allows users to temporarily store selected products before completing the purchase. It works like a virtual basket where users can add, update, or remove items before checkout

1. Add Products to Cart

When a user selects a product and clicks on the “Add to Cart” button, the product is stored in the shopping cart. The system keeps track of selected items using a session or database.

2. View Cart

The user can view all selected products by opening the cart page. It displays:

- Product name
- Product image
- Price
- Quantity
- Total cost of each item

3. Update Cart

The shopping cart allows users to modify selected items before placing the order. Users can:

- Increase or decrease product quantity
 - Remove unwanted products from the cart
- The system automatically updates the total amount after every change.

4. Calculate Total Amount

The system calculates the final payable amount, which includes:

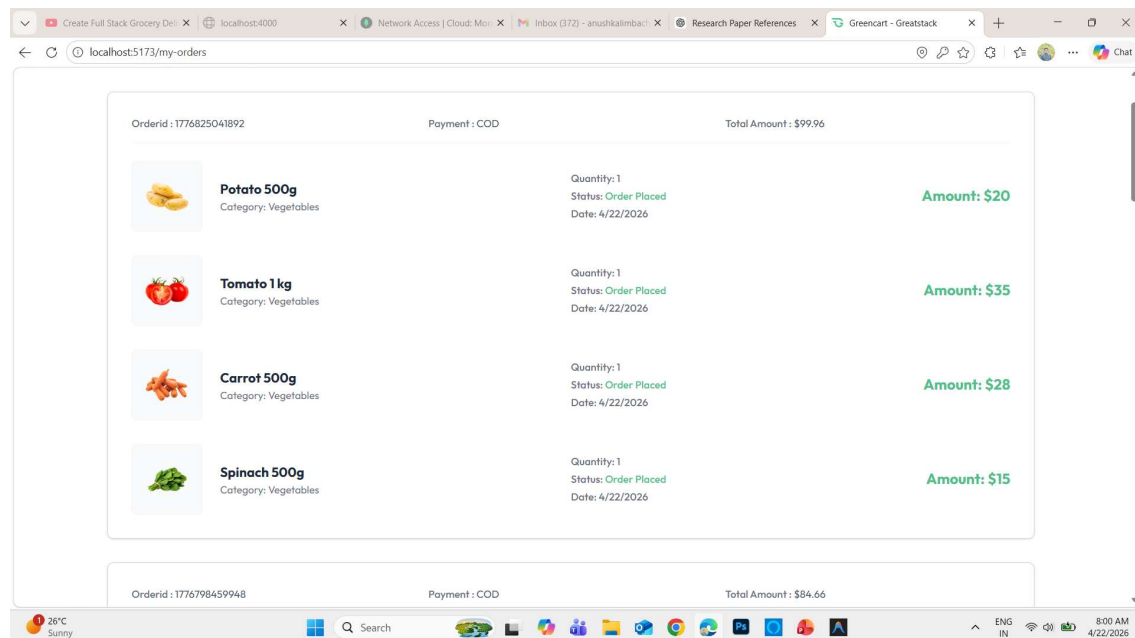
- Subtotal (price × quantity)
- Taxes (if applicable)
- Delivery charges (if applicable)

The final total amount is displayed clearly to the user.

5. Proceed to Checkout

After reviewing the cart, the user clicks on the “**Checkout**” button to continue the purchasing process. The cart details are then sent to the order processing module

7.my oder

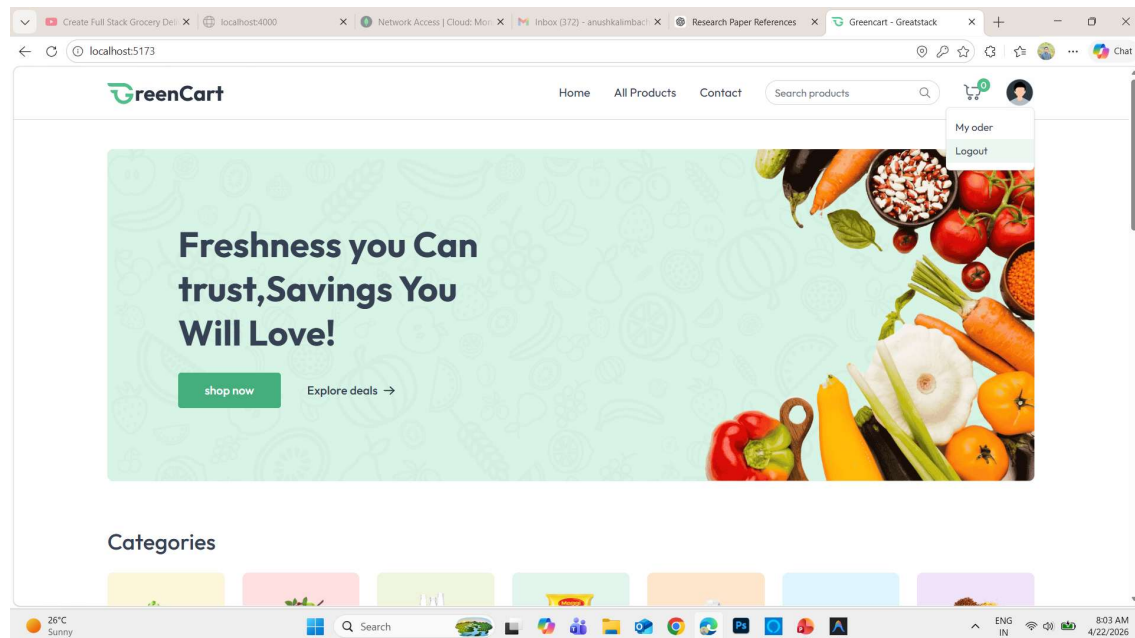


The Place Order functionality is implemented using **React.js** on the frontend. When the user clicks the button, all order details (products, quantity, total price, and address) are sent to the backend via API.

The backend built with **Node.js and Express.js** processes the order, verifies the data, and stores it in the **MongoDB database**. It also updates product stock (if implemented) and generates an order ID.

- Order summary (products, total price)
- Selected delivery address
- Place Order button
- Order confirmation message
- Order ID generation

8.logout



1. User Action

When the user finishes browsing or placing an order, they click on the “**Logout**” button available on the website.

2. Session Termination

The system immediately ends the user’s active session. All temporary session data is cleared from the server or browser.

3. Security Update

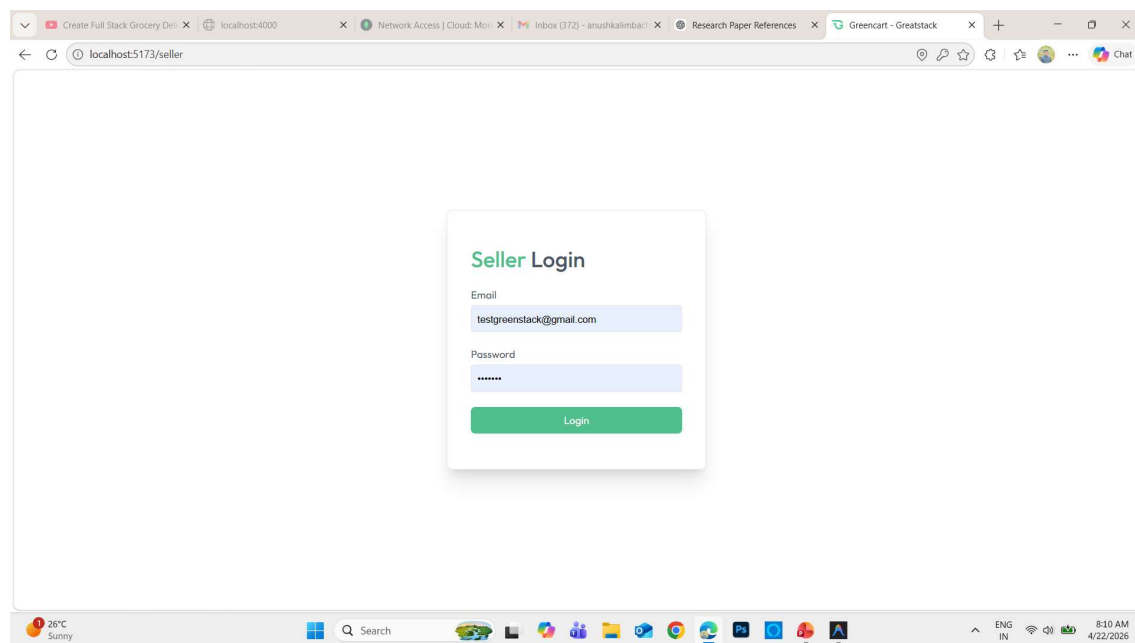
After logout, the system ensures that the user account is no longer accessible without login credentials. This helps maintain account security.

4. Redirect to Login/Home Page

Once logout is successful, the user is redirected to the **login page or homepage** of the website.

admin panale screenshots

1.Seller Login Module



The **Seller Login page** is designed to provide secure access to registered sellers of the system. It acts as an authentication interface where sellers must enter valid credentials to access their dashboard and manage products.

The interface contains two main input fields:

- **Email** **Field:**
This field allows the seller to enter their registered email address. It is used as a unique identifier to verify the seller's account.
- **Password** **Field:**
This field is used to enter the secret password associated with the seller's account. The password is masked (hidden) for security purposes.

Below the input fields, a **Login button** is provided. When the seller clicks this button:

- The system validates the entered email and password.
- If the credentials are correct, the seller is successfully logged in and redirected to the seller dashboard.
- If the credentials are incorrect, an error message is displayed, prompting the user to try again.

This module ensures:

- Secure authentication of sellers
- Protection of seller data
- Controlled access to seller functionalities such as adding products, updating inventory, and managing orders

2. Add Product Module (Seller Panel)

The screenshot shows a web browser window with the URL 'localhost:5173/seller'. The page has a sidebar on the left with three menu items: 'Add Product' (highlighted in green), 'Product List', and 'Orders'. The main content area is titled 'Add Product' and contains the following fields:

- Product Image:** Four dashed boxes, each with an 'Upload' button.
- Product Name:** A text input field with the placeholder 'Type here'.
- Product Description:** A larger text input field with the placeholder 'Type here'.
- Category:** A dropdown menu currently showing 'Fruits'.
- Product Price:** A text input field with the placeholder '0'.
- Offer Price:** A text input field with the placeholder '0'.

At the bottom of the form is a green button labeled 'ADD PRODUCT'. The browser's taskbar at the bottom shows the system clock as 8:11 AM on 4/22/2026, with a weather widget indicating 26°C and 'Sunny'.

The **Add Product page** allows sellers to upload and manage new products in the e-commerce system. This module is part of the seller dashboard and is essential for maintaining the product catalog.

On the left side, a navigation menu is provided with options such as:

- **Add Product**
- **Product List**

- **Orders**

This helps sellers easily switch between different functionalities.

The main section of the page contains a product entry form with the following fields:

- **Product Image Upload:**

Sellers can upload multiple images of the product. This helps customers view the product from different angles and improves user experience.

- **Product Name:**

A text field where the seller enters the name of the product.

- **Product description :**

This field allows the seller to provide detailed information about the product, Including features, quality, and specifications.

- **Category:**

A dropdown menu is provided to select the product category (e.g., Fruits). This helps in organizing products and improves search functionality.

- **Product Price:**

The original price of the product is entered here.

- **Offer Price:**

Sellers can enter a discounted price if any offer is available.

- **Add Product Button:**

After filling all details, the seller clicks this button to submit the product.

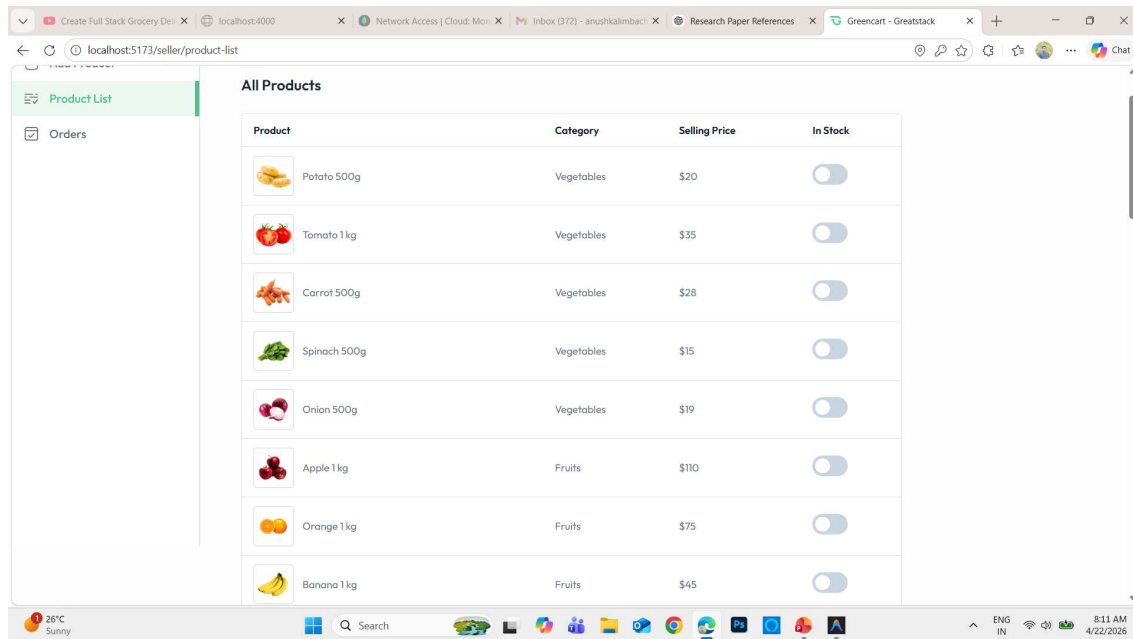
The system then:

- Validates the entered data
- Uploads product details to the database
- Makes the product available on the website for customers

This module ensures:

- Easy product management for sellers
- Organized product categorization
- Better presentation of products to customers

2. Product List Module (Seller Panel)



The **Product List page** allows sellers to view and manage all the products they have added to the system. It provides a structured overview of available products along with key details.

On the left side, a navigation menu is available with options such as:

- **Add Product**
- **Product List**
- **Orders**

This helps sellers easily navigate between different sections of the dashboard.

The main section displays a table labeled “**All Products**”, which includes the following columns:

- **Product:**
Displays the product name along with a small image for easy identification.
- **Category:**
Shows the category of the product (e.g., Vegetables, Fruits), helping in classification and filtering.

- **Selling Price:**

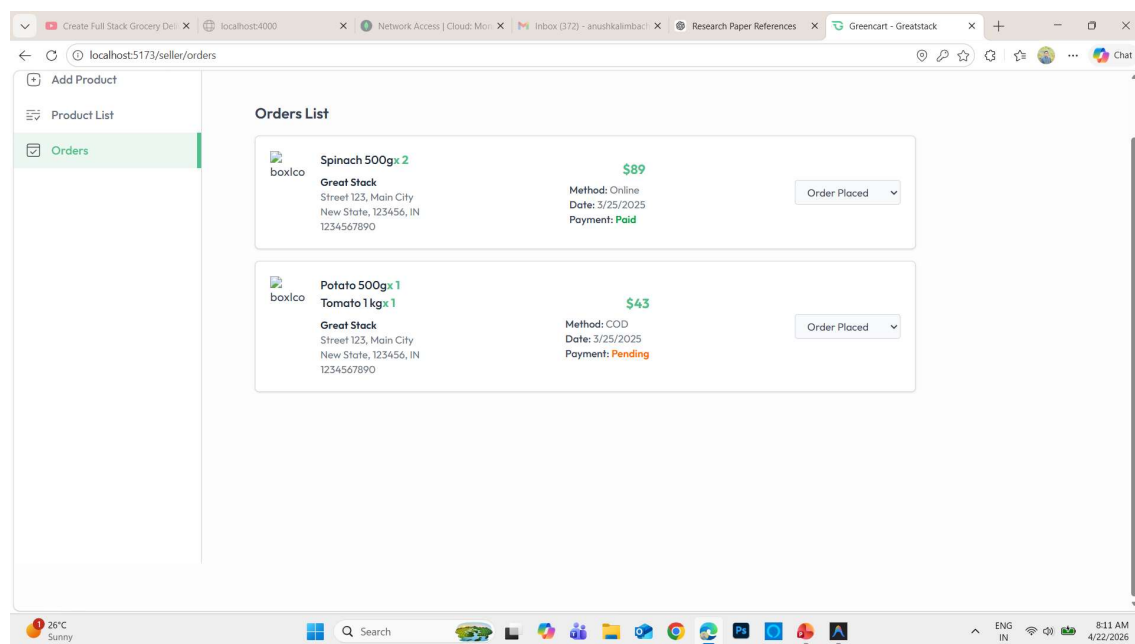
Displays the price at which the product is being sold.

- **In Stock (Toggle Option):**

A switch button is provided to indicate product availability:

- **ON:** Product is available for customers
- **OFF:** Product is out of stock

4. Orders Module (Seller Panel)



The **Orders** page allows sellers to view and manage all customer orders placed for their products. This module helps sellers track order details, payment status, and update order progress efficiently.

On the left side, a navigation menu is available with options such as:

- **Add Product**
- **Product List**
- **Orders**

This ensures easy navigation within the seller dashboard