

E-commerce website for fresh vegetable with food value

by

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Institute of Information Technology
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DECLARATION

My sincere thanks and gratitude to all those whose cooperation and support played a vital role in completing this thesis.

This thesis was conducted under the supervision of Professor Shamim Al Mamun, PhD, Jahangirnagar University, Savar, Dhaka. Throughout the work, several books, journals and materials related to the present investigation were provided. Without his help, kind support and generous time, this project work would not have been possible to complete successfully on time. First of all, deep and sincere gratitude is acknowledged for his guidance, valuable suggestions, encouragement and sincere cooperation.

Also, gratitude is expressed to other faculty members of IIT who directly or indirectly helped in completing this work by providing their valuable assistance.

Gratitude is also expressed to all other sources from which help was received. Gratitude is expressed to those who directly and indirectly helped in completing this work.

Finally, thank all the staff of IIT Jahangirnagar University and all the friends who provided encouragement and support during my work.

CERTIFICATE

The project titled "E-commerce website for fresh vegetable with food value" submitted by Nadira Khan Tabia, ID: 241107, Batch: 31, has been accepted as satisfactory in partial fulfillment of the requirement for the degree of Professional Masters in Information Technology on the 11th October 2025.

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ABSTRACT

In today's internet age, e-commerce is becoming increasingly popular, and online stores are now a popular choice for selling perishable goods such as fresh fruits and vegetables. This thesis is a high-fidelity frontend implementation for "A case Study of High-Fidelity Web Front end Development for Perishable Goods", an online marketplace that seeks to provide aspiring customers with effortless access to fresh produce. Some existing platforms for small to medium-sized enterprises use templates that are outdated and lack interactivity, which can negatively impact user engagement or data models due to their non-scalability. The goal of using HTML5, CSS3, and JavaScript in this project is to eliminate these shortcomings by creating a prototype. This website Key features of this project include a glassmorphism-based navigation bar, dynamic light/dark mode toggle, reusable shopping cart, and JavaScript data model that supports over 40 products with detailed metadata. They conducted rigorous testing of the system's functionality, responsiveness, and performance to achieve high scores in improved accessibility and loading speed. Compared to some of the current projects online, it offers improved visual design, improved user interactivity, and a frontend architecture that scales easily without the need for external frameworks. A solid prototype is used as the foundation for future backend integration and full-stack development.

Github Link - <https://github.com/nadirakhantabia11/Tabia-sVegetables>

Keywords: E-commerce, Perishable goods, Online marketplace, HTML5, CSS3, JavaScript, Glassmorphism

LIST OF ABBREVIATIONS

IIT	Institute of Information Technology
JU	Jahangirnagar University
HTML	Hypertext Markup Language
CSS	Cascading Style Sheets
UI	User Interface
UX	User Experience

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CHAPTER I

Introduction

1.1 Background and Motivation

In the last decade, e-commerce business has become familiar to the common people of Bangladesh due to the convenience of mobile computers and internet technology. Although the trade business was initially established in some technology products, it is now feeling the need to become an ideal medium for some new products. Especially, its need has increased due to pandemics like Covid-19.

Even so, a significant gap remains in this expanding market.¹ Small to medium-sized enterprises or local farms often operate online for fresh produce whose websites prioritize simplicity and convenience over user experience[3]. This is particularly true of many existing platforms. Old, generic templates are frequently employed, which are functionally sound but visually unappealing. User interfaces that lack edgy or engaging, do not accurately convey the vibrant and high-quality of unprocessed produce, and frequently fall short of the modern amenities that consumers are seeking[4]. The outcome is a digital experience that feels like showcasing ersatz goods, lacking the trust and enthusiasm to sustain brand loyalty in heightened competition[5].

The project is driven by the desire to address this gap. It is based on the idea that success for an online fresh produce store is not about physical quality, but about digital. That's why "Tabia's Vegetables" was created. What does it mean? The project seeks to illustrate that by utilizing modern frontend technologies and User Interface/User Experience (UI/UX) design principles, one can achieve a highly functional storefront that is both visually appealing and enjoyable to navigate.

Beyond aesthetics, the driving force is evident. Customer feedback on products, including nutritional information and product descriptions, is aimed at creating a sense of trust and transparency[6]. It's about building an open, responsive platform that works across a wide range of devices (from desktops to smartphones)[7]. At

its core, the objective of this endeavor is to transform from a daily routine task to transforming fresh produce shopping online into an enjoyable and user-friendly experience, setting 'new standards for niche e-commerce in the agricultural trade.

1.2 Problem Statement

However, not all sectors have profited equally from the spread of 'e-commerce' [8]. Old or generic online templates are commonly used by new produce ventures of small to medium size [9]. This poses a critical triple-threat problem: inadequate user engagement through modern aesthetics [4], poor user experience through lack of interactivity [10], and the absence of scalable frontend data model hindering effective product presentation and management [11]. Hence, these websites are in competition with each other, as they cannot translate the quality of their physical products into a compelling digital presence that builds customer loyalty and facilitates streamlined shopping experiences [5].

1.3 Research Objectives

- To design an engaging user interface that incorporates sophisticated CSS animations and visual effects (such as Glassmorphism, gradient text, keyframe animation) to enhance user experience and aesthetics.
- To establish a functional front-end authentication system that integrates modal-based login and registration forms, including input validation and user feedback.
- To develop a single page e-commerce website that is fully responsive and can be accessed on any device.

1.4 Scope and Limitations

This research is deliberately confined to the frontend ecosystem of a web application [12], focusing exclusively on client-side technologies including HTML5, CSS3, and vanilla JavaScript [13]. The implementation encompasses comprehensive user interface development, client-side interactivity, responsive design patterns [14], and static data management through a structured JavaScript object (`vegetableData`). Key functionalities such as simulated authentication, shopping cart operations, dynamic

product rendering, and theme switching operate entirely within the browser environment, demonstrating a complete user journey from initial engagement to checkout initiation.

The principal limitation stems from the architectural decision to forego backend integration [15]. The absence of server-side infrastructure and database connectivity restricts data persistence to browser-local storage, eliminating multi-user capabilities and cross-session data continuity. Consequently, essential e-commerce components including secure payment gateways, server-side authentication with encrypted credential storage [16], content management systems for administrative updates, and automated inventory management remain beyond the project's scope. The current authentication mechanism operates as a frontend simulation without production-level security robustness, while product data modifications require direct code intervention, preventing non-technical administrative management [17]. These constraints position the project as a high-fidelity prototype demonstrating frontend excellence while acknowledging requirements for full-stack evolution [18].

In Scope	Limitations / Out of Scope
User Interface (UI) Design	Persistent Backend Server
Client-Side Logic and Interactivity	Database Integration
Static Data Source (vegetableData)	Payment Gateway Integration
Responsive Layouts	Content Management System (CMS)
Client-Side State Management	Secure Server-Side Authentication
Frontend Authentication Simulation	Automated Inventory Management

Table 1.1: Project Scope and Key Limitations

CHAPTER II

Literature Review and Theoretical Framework

2.1 The Evolution of E-Commerce UX

E-commerce has experienced a significant shift in user experience (UX), transitioning from simple online catalogs to elaborate, interactive environments [19]. There are three main phases of this evolution, building upon the previous one to meet evolving user demands.

During the Utility Phase, websites that were designed for transactions were functional [20]. Its original intention was to establish an internet-based presence, presenting product listings and a straightforward checkout process. The emphasis on UX often resulted in clunky navigation, lacking confidence indicators and poor visual design, instead of being prioritized for the ultimate goal of a sale [21].

The Usability Phase was initiated due to the rise of competition and the emphasis on simplifying the customer journey [22]. In this era, checkout procedures were simplified, security badges and return policies were introduced to create an intuitive information architecture that was the foundation of trust among consumers [23]. Amazon's best practices have revolutionized the web, making it easier and safer to navigate sites [24].

Our current phase of engagement is the Engagement Phase, where UX is a significant factor in competitive differentiation [25]. Modern platforms generate emotional experiences that are reminiscent of apps, thanks to rich media usage, personalized recommendations, micro-interactions, and smooth animations [26]. It's not just about making a sale; it also has to do with brand loyalty, by decreasing friction and creating an enjoyable, memorable user journey from discovery to purchase [27].

Below is a map that shows how the focus on this shifts from core utility to more of 'holistic engagement' [1].

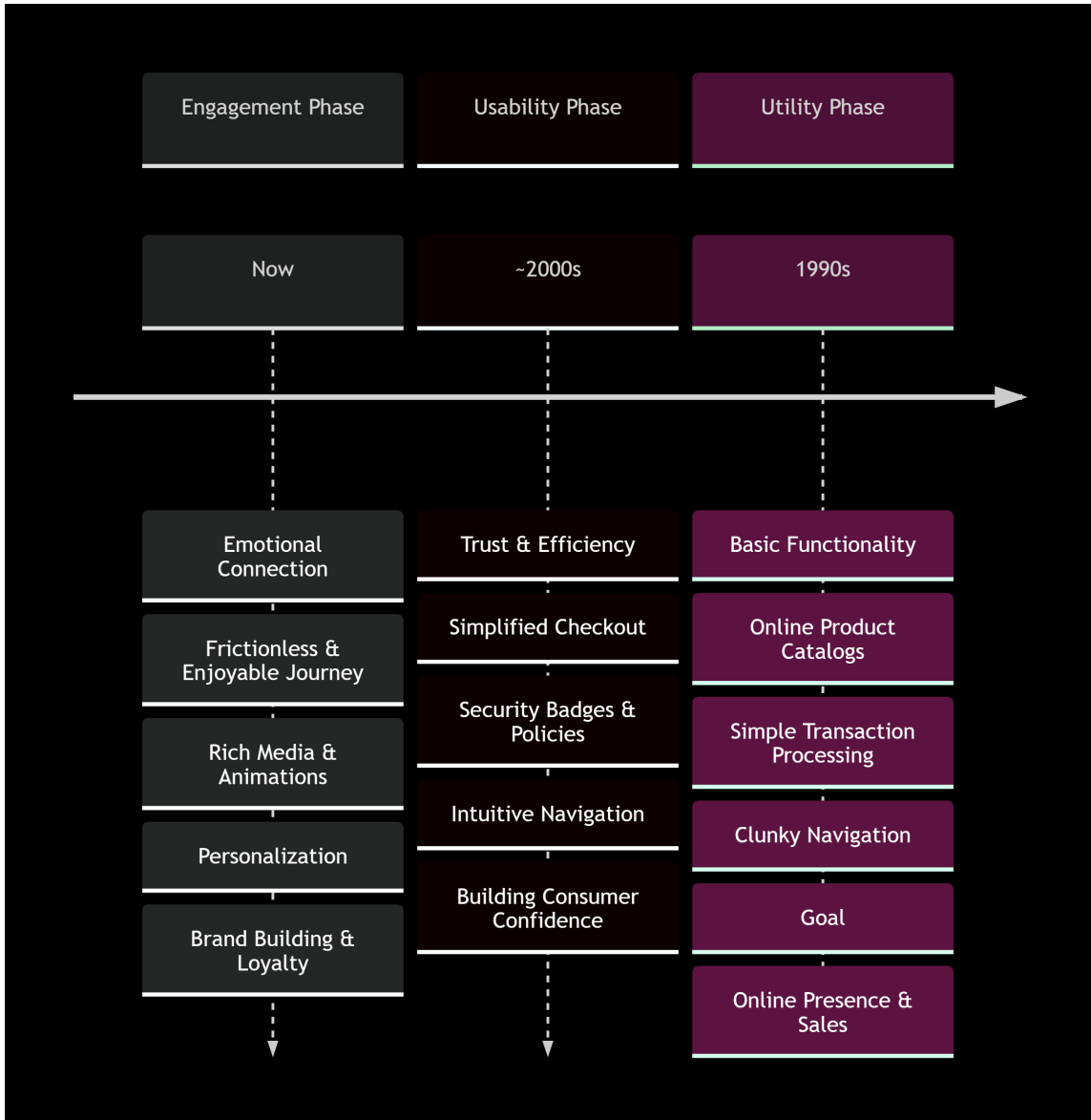


Figure 2.1: The Evolution of E-Commerce UX [1]

2.2 Modern Web Design Principles

The design of "Tabia's Vegetables" adheres to modern web design standards, emphasizing user-centeredness, aesthetics, and functionality [10]. The principle of minimalism is based on the idea that unnecessary elements should be eliminated in order to reduce cognitive load and redirect users' attention to the necessary content and actions [28]. Clean lines, sufficient white space, and a product-centric presentation are clear indications of this.

A closely related concept is visual hierarchy, which uses shape, color, contrast, and spacing to intentionally guide the user's eye on a deliberate journey [29]. Intuitive navigation, logically organized product categories, and clear calls-to-action create an uncluttered interface that facilitates purposeful interaction [21].

The project incorporates glassmorphism, a contemporary design trend that involves using layered materials against contrasting backgrounds to create depth and texture [30]. Using navigation bars and modals, this design aesthetic elevates the interface to a modern, sleek, and high-quality standard, which perfectly aligns with the brand's goal of selling only top-notch, fresh products [26].

The implementation follows the principle of consistency in color scheme, typography, and button style across all pages and elements [31]. This provides a more uniform, easily manipulated experience, making it easier to learn and use. The accessibility of the website is ensured so that it meets the requirements of color contrast and semantic HTML [32]. When the structure is combined, practicality is combined with aesthetic appeal [25].

2.3 The Role of Animation in User Engagement

Animation has become a crucial element of modern web design, replacing its traditional role as 'decorative' to enhance user engagement, communication, and usability [33]. When used purposefully, animation provides essential functional feedback and affordance by guiding users through interactions and verifying their actions. As an illustration, a button that responds by depressing slightly upon clicking provides immediate feedback to the user, decreasing their level of uncertainty [10].

Beyond this, animation is a form of feedback that helps to establish visual hierarchy and guides attention. By using subtle gestures like the pulsing effect on a "Shop Now" button or the smooth transitions made as yo-yo movement across overlapping product cards, the user can easily navigate around important elements of the interface and hear their story, without any visual cues. The interface becomes more responsive and intuitive, resulting in reduced cognitive load [29].

Moreover, animation is instrumental in shaping the brand's identity and emotional connections. The animations in "Tabia'S Vegetables", which include a gradient pulse in the main text, floating particles, and smooth sliding of modals, are carefully designed to give the impression of something fresh, high quality, dynamically active. These carefully curated gestures give the user experience a polished and premium feel, turning it from merely interacting with objects into an engaging interaction

[26]. A sense of aliveness and responsive nature are the hallmarks of these micro-interaction, which foster a positive emotional experience that can be used to build user satisfaction and brand loyalty over time [34].

2.4 Frontend Architecture for Dynamic Content

The project implements a layered architecture for dynamic content management using modern web technologies, as detailed in the table below.

Layer	Technology	Function
Data	JavaScript Objects	Product database, user data, inventory management
Presentation	HTML5	Semantic structure, modals, responsive layout
Styling	CSS3 + Variables	Theme system, animations, responsive design
Logic	Vanilla JavaScript	DOM manipulation, event handling, cart management

Table 2.1: Frontend Architecture Components

Key Architectural Features

- **Data-Centric Design:** Centralized product database with 40+ items
- **Component Modularity:** Independent UI components (modals, navigation)
- **Event-Driven Logic:** Real-time updates for themes, cart, and user interactions
- **Responsive Foundation:** Mobile-first design with adaptive layouts

2.5 Existing Works

While the modern e-commerce marketplace for fresh produce features numerous online selling points, many do not combine front-end user experience design with sophistication. Numerous studies and commercial implementations, such as those by [35] and [36], highlight the critical importance of responsive web design and seamless user interaction in driving engagement and conversion in online grocery shopping. The theoretical framework for this project is anchored in User Experience (UX) design principles [37] and Utilizing state-of-the-art web standards, such as semantic HTML5,

CSS3 for complex animations (like Glassmorphism), and pure JavaScript for dynamic behavior without the need for framework implementation.

CHAPTER III

System Design and Methodology

3.1 Requirement Analysis

By conducting a thorough requirement analysis, the "Tabia's Vegetables" project was confident that it could meet essential internet shopping requirements while also providing an excellent user experience [38]. The process established Functional Requirements (FR) and Non-Functional Requirements (NFR).

The Functional Requirements were based on common user journeys. Modal windows with FR1 user authentication were available, enabling users to register and log in without the need to reload pages. In FR2, the dynamic display of products in catalogs is achieved by rendering items from an organized JavaScript data object, including filtering and "Out of Stock" states. FR3 offers comprehensive shopping cart management, including the ability to add items and a state-saving counter persistently updated with localStorage. FR4 is a theme switching mechanism allowing the client to switch between light and dark modes, altering the color palette of the entire interface.

The NFR1 criteria emphasizes quality attributes, meaning the website must load quickly and smoothly while maintaining fluid animations [10]. According to NFR2, the interface must be consistent across major browsers like Chrome, Firefox or Safari for compatibility. NFR3 (Responsiveness) mandates flawless adjustment of layout and functionality to accommodate mobile, tablet, and desktop screen sizes [7]. The following design and development choices were subject to these requirements.

3.2 Architectural Design: The MVC Paradigm

The frontend of "Tabia's Vegetables" is built upon an architectural framework utilizing the Model-View-Controller (MVC) pattern [39]. The primary objective was

to ensure a clear separation of concerns, leading to improved code maintainability, scalability and organizational clarity, even within a purely client-side implementation.

The Model component is the data layer. In this project, the model is represented by a structured data object containing all product information, including item names, prices, descriptive text, image paths, stock quantities, and nutritional information. This centralized data store serves as the single source of truth for the application's dynamic content.

View is the presentation layer. The website's semantic framework is established by HTML structure, while visual styling and layout are controlled by CSS. The view's purpose is to render the user interface and present the current state of the data model to the user.

The Controller component acts as an intermediate logic layer. JavaScript functions manage all user input events, including mouse clicks on interface elements and form submissions. After executing business logic (e.g., adding items to a shopping cart or toggling visual themes), the controller updates the model based on these interactions. Finally, it refreshes the view to reflect changes in the model's state, ensuring the user interface remains synchronized with the underlying data.

3.3 UI/UX Design Strategy

"Tabia's Vegetables" was designed with a mobile-first approach that prioritized small screen to desktop functionality. The primary goal was to produce a user interface that feels fresh and trustworthy, reflecting the quality of the product.' A minimalist, clean layout was used to reduce cognitive load, with a visual hierarchy that guides users intuitively from discovery to checkout. Natural greens and earth tones are incorporated in the brand's color palette, strengthening its identity. Clear visual elements are used to create the glassmorphism navigation bar and the prominent shopping cart, which are key interactive components. Rather than being the focus of an app, they opt for subtle animations and feedback micro-interactions to enhance engagement and create a responsive, app-like experience that users can feel comfortable using.

3.4 Data Model Design

Vehemently designed as an adaptable, hierarchical data model, the vegetableData object serves as the application's central repository of information [40]. This object

contains a self-contained product with standardized data for efficient programmatic manipulation and retrieval, with key-value pairs that are independently normalized [11]. The design is essential for enabling dynamic frontend features. The fundamental e-commerce functionality relies on defined attributes such as unique identification code, product designation and label, cost estimation (price function), image reference, and current stock level [39]. The utilization of a category field and incorporated components like nested nutrition objects facilitates more complex operations such as categorical filtering, sorting or feeding detailed nutritional data [41].

Key	Data Type	Description	Example
id	number	Unique product identifier	10
name	string	Product name	Organic Tomato
price	number	Price per Kg (in currency Taka)	50
image	string	Path to product image file	tomato.jpg
stock	number	Available quantity in kilograms	15
category	string	Product category	fruit-vegetables
nutrition	object	Nested nutritional information data	{calories: 18, ...}

Table 3.1: Product Data Model

3.5 Technology Stack Justification

The decision to use specific technologies for creating "Tabia's Vegetables" was a strategic one, considering their performance, usability, and pedagogical value [42]. Certain project tasks and learning goals prompted the decision to use core web technologies instead of larger frameworks [43].

Version five of the Hypertext Markup Language was chosen as the foundational markup language for constructing the application [44]. Its modern semantic components provide document outlines that enhance accessibility for users using assistive technologies and improve content discovery by search engines [32]. This native form validation feature reduces the initial development time and client-side processing overhead required for basic input checking [45].

The implementation of Cascading Style Sheets level three was necessary to achieve full responsiveness and implement the sophisticated visual design [7]. With the help of its layout modules, it can generate intricate and adaptable interface structures that are suitable for different screen dimensions [46]. This feature, along with the variable attributes, enables more efficient use of global design changes due to central control of stylistic properties [47]. Its animation features offer smooth transitions and visual

feedback that enhance the user experience without sacrificing speed [14].

Standard JavaScript was chosen to preserve a lightweight codebase and demonstrate comprehensibility regarding key concepts of web programming, rather than using any external frameworks [48]. The use of this method results in faster loading times, as it eliminates the overhead of parsing and executing frameworks [42]. Object-oriented abstractions in higher-level frameworks provide clear insight into how user interactions affect document structure and application state [49]. The method allows for broad compatibility across browsers and provides a useful knowledge base for understanding the internal operations of more complex tools [43].

Technology	Purpose	Benefits
HTML5	Structure & Semantics	SEO, Accessibility
CSS3	Styling & Animations	Responsive Design
JavaScript	Functionality	Lightweight, Fast
Font Awesome	Icons	Consistent UI
CSS Variables	Themes	Dark/Light Mode
Media Queries	Responsive	Mobile Adaptation
Local Storage	Data Persistence	User Preferences

Table 3.2: Technology Stack Justification

CHAPTER IV

Implementation

4.1 Structural Implementation with HTML5

The project's structural implementation was based on the latest hypertext markup language specification, which provided a semantically accessible and relevant framework for the application. The use of semantic concepts in the development resulted in clear definitions of different content sections, which improved document outline and made it more accessible to assistive technologies. The navigation interface was designed with suitable sectioning elements, including brand recognition and primary navigation links.

Native button elements were integrated into the interface to ensure proper keyboard accessibility and screen reader compatibility, resulting in interactive components throughout. The authentication system was based on form containers with inbuilt typefaces for email addresses and required fields, which were validated internally. By reducing the use of custom validation scripts, this method improved user experience through the implementation of error messaging using a browser rather than an external one.

The content was structured in a way that separated primary content, additional information, and metadata into distinct categories. In addition to simplifying search engine optimization, this semantic structure provides clear content relationships that facilitate maintainability and styling.

A SDN based IoT infrastructure basically provides free-flow of data from sensors and wireless devices and the efficiency of the network depends on the management and security of traffic. Network traffics are dynamic and hence its more prone to malicious attacks such as DDOS, MITM, Replay, Side Channel etc.

4.2 UML, State Diagram, Flow Diagram

4.2.1 System Architecture and UML Diagrams

The implementation of "Tabia's Vegetables - Fresh & Organic" follows a structured three-tier architecture comprising the presentation layer (HTML), styling layer (CSS), and behavioral layer (JavaScript). This section outlines the key diagrams that illustrate the system's design and workflow.

4.2.2 Class Structure (UML)

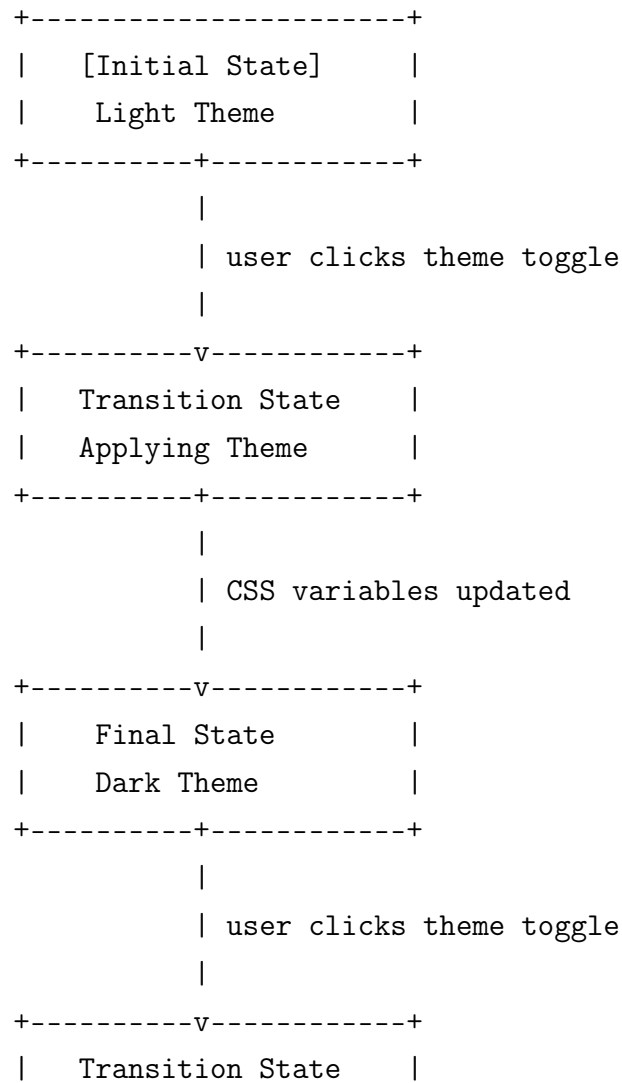
```
+-----+
|       VegetableProduct      |
+-----+
| - id: string               |
| - name: string              |
| - price: number             |
| - discount: number          |
| - stock: number             |
| - unit: string              |
| - image: string             |
| - description: string        |
| - category: string          |
| - nutrition: NutritionInfo |
+-----+
| + getFinalPrice(): number   |
| + isAvailable(): boolean     |
+-----+  
  
+-----+
|       NutritionInfo          |
+-----+
| - calories: number           |
| - carbohydrates: number      |
| - protein: number            |
| - fat: number                |
+-----+
```

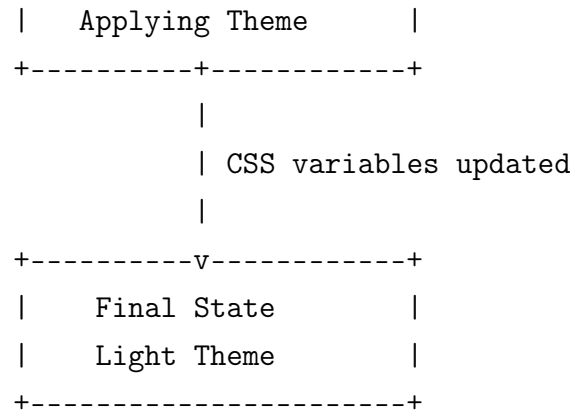
```

+-----+
|       UserSession      |
+-----+
| - isLoggedIn: boolean   |
| - currentTheme: string   |
| - cartItems: Array<CartItem>   |
+-----+
| + toggleTheme(): void     |
| + addToCart(product): void   |
| + updateCartCount(): void   |
+-----+

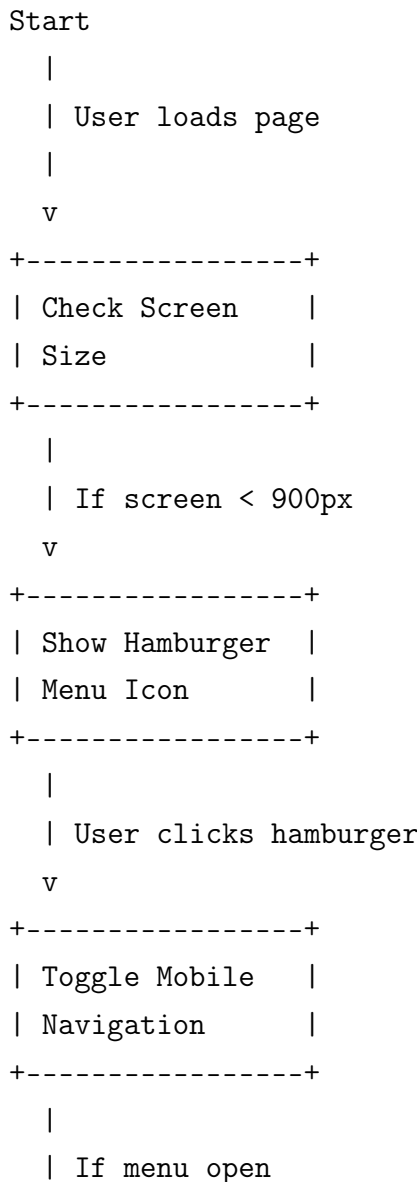
```

4.2.3 State Diagram: Theme Management





4.2.4 Flow Diagram: Mobile Navigation



```

    v
+-----+
| Display Full-  |
| Screen Overlay |
| with Navigation |
| Links           |
+-----+
|
| User selects item or clicks close
v
+-----+
| Close Mobile   |
| Menu & Return |
| to Main Content |
+-----+
|
v
End

```

4.2.5 Data Flow: Product Rendering

```

vegetableData (JSON)
|
v
JavaScript Product Parser
|
v
DOM Manipulation Engine
|
v
HTML Product Templates
|
v
CSS Styling Application
|
v
Rendered Product Grid

```

These diagrams collectively represent the core architectural patterns and user interaction flows implemented in the "Tabia's Vegetables" website, demonstrating the systematic approach to front-end development and user experience design.

4.3 Sequence Diagram: User Authentication



4.4 Styling and Animations with CSS3

The use of advanced style sheet elements was utilized to create a dynamic and consistent user interface, which was then integrated into the visual presentation layer. To ensure a consistent design system across the application, custom properties were added to the document root level, which allowed for efficient global theme management. The light and dark mode functionality could be easily implemented through simple class manipulation, thanks to this approach. The use of keyframe definitions

in intricate animation sequence design entailed the creation of visually engaging visual effects, such as a glowing branding element, an animated navigation indicator, and subtle floating background elements. These animations have been crafted with the intention of increasing user engagement while maintaining their performance and accessibility. The interface was designed to be visually appealing and functionally clear, while also incorporating systematic variable usage along with purposeful motion design.

4.5 Dynamic Interactivity with JavaScript

By utilizing client-side scripting, the application allowed for user interaction while also handling data and interface updates. To manage user interactions such as navigational elements, form submissions, and interactive controls, event handling mechanisms were developed to address their actions across the interface. Keeping track of product information and shopping cart operations is possible for the data management system, which also employs locally stored features to maintain persistence across browser sessions. The dynamic rendering of user interface updates is based on state changes in the application, guaranteeing that the visual presentation always represents current data conditions.

Its theme preference management system aimed to enable users to switch between visual modes while maintaining user preferences in the background. Modal interface elements were designed to facilitate user authentication flows, which included form validation and transition animations. By updating its stock in real-time, the shopping cart system provides instant visual feedback to indicate the addition or removal of products. The inclusion of keyboard shortcuts and screen reader support in the design process ensured that all interactive elements were accessible. A comprehensive interactivity strategy produces a responsive application-like experience in the browser, while maintaining cross-browser compatibility and performance efficiency.

4.6 Responsive Design Implementation

This was implemented through the use of media queries to dynamically adjust both the layout and functionality for different screen dimensions, enabling responsive design. The use of conditional style rules facilitated the redefinition of structural arrangements, spatial relationships, and interactive elements based on viewport characteristics. By utilizing a comprehensive horizontal navigation system for smaller

screen devices, the user can quickly navigate to an optimized vertical navigation panel by using arrow keys or buttons. While still allowing full navigation features, the transformation effectively maximizes the display area.

4.7 Integration of Components

This, combined with the three core web technologies, produced a very active user experience. The markup language was responsible for establishing the fundamental design and semantic classification of the application's content.eath. The styling language transformed this structure into a visually engaging interface through the use of advanced layout systems, color schemes, and animated transitions. Event-driven interactivity, state management of application applications, and coordinated dynamic updates were implemented by the scripting language to unify these layers. This was achieved through a combinational logic. Interoperability facilitated real-time changes to visual presentation and data representation, maintaining interface consistency throughout user interactions.

4.8 Screenshots of website

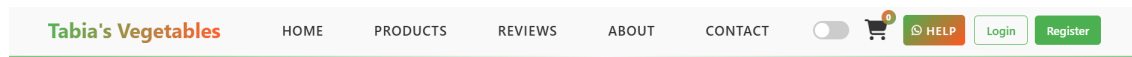


Figure 4.1: Tabia's Vegetables Navigation Bar

The Tabia's Vegetables Navigation Bar (Figure 4.1) features the website name on the far left with an attractive gradient color. Center section contains navigation buttons: Home, Product Section, Review Section, About Section and Contact Section. Right side contains theme button, cart icon, help button, and login/registration buttons. Clicking navigation buttons redirects to respective sections. Theme button changes the website's color scheme.



Figure 4.2: Tabia's Vegetables Home Section

Tabia's Vegetables Home Section (Figure 4.2) welcomes customers to the website. Introduces various important topics and services. Includes a "Shop Now" button that redirects to the product section.

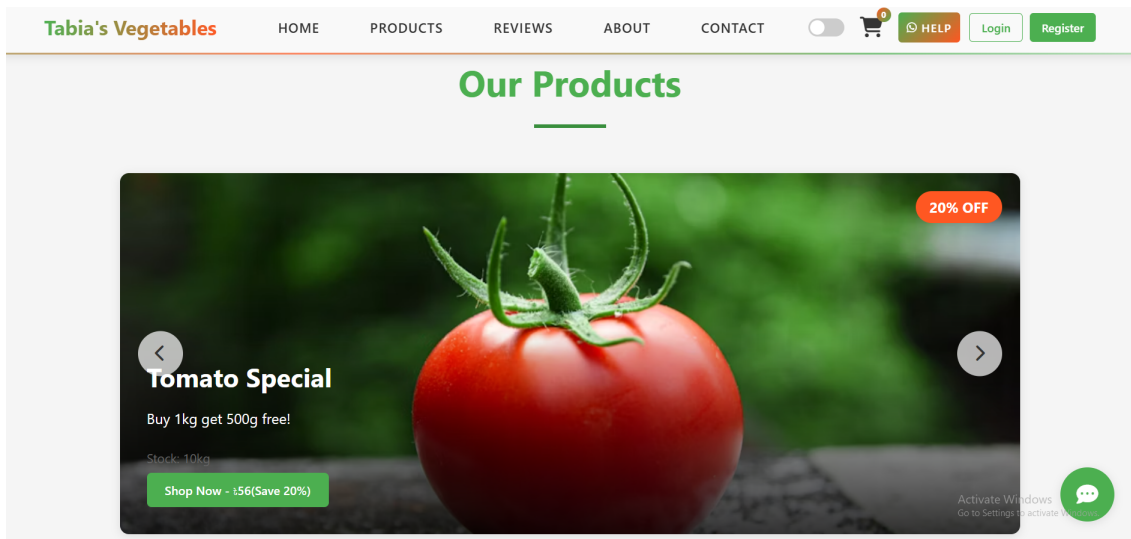


Figure 4.3: Tabia's Vegetables Products Offer Section

Tabia's Vegetables Products Offer Section (Figure 4.3) displays special offers. Highlights promotional deals and discounts. Features limited-time offers on various products.

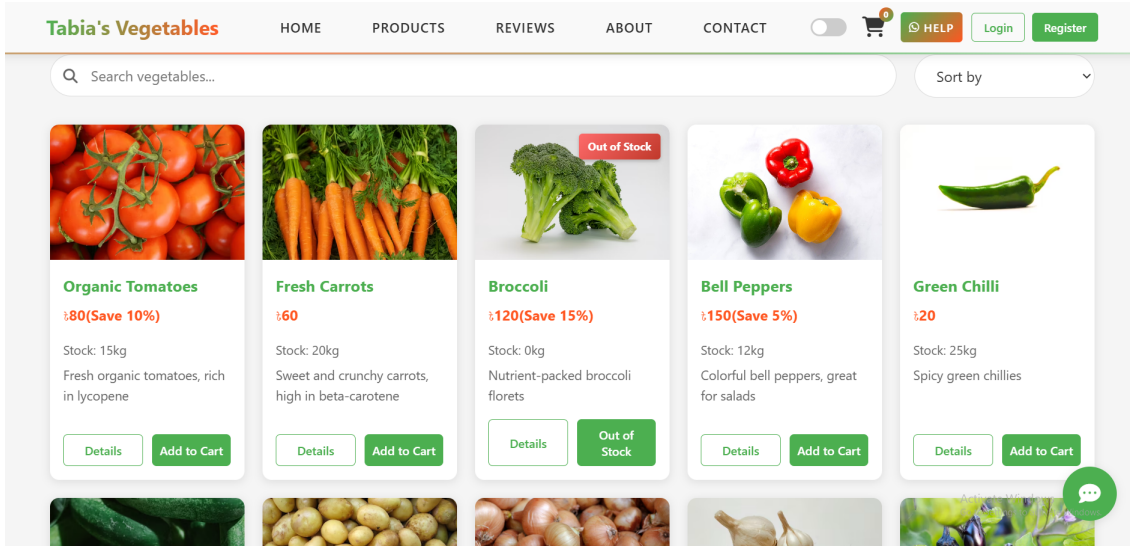


Figure 4.4: Tabia's Vegetables Products Section

Tabia's Vegetables Products Section (Figure 4.4) displays all available products. Shows product names, prices, descriptions, and stock availability. Includes "Add to Cart" functionality for each product. Users can view product details and special offers. Products cannot be removed from excess stock.

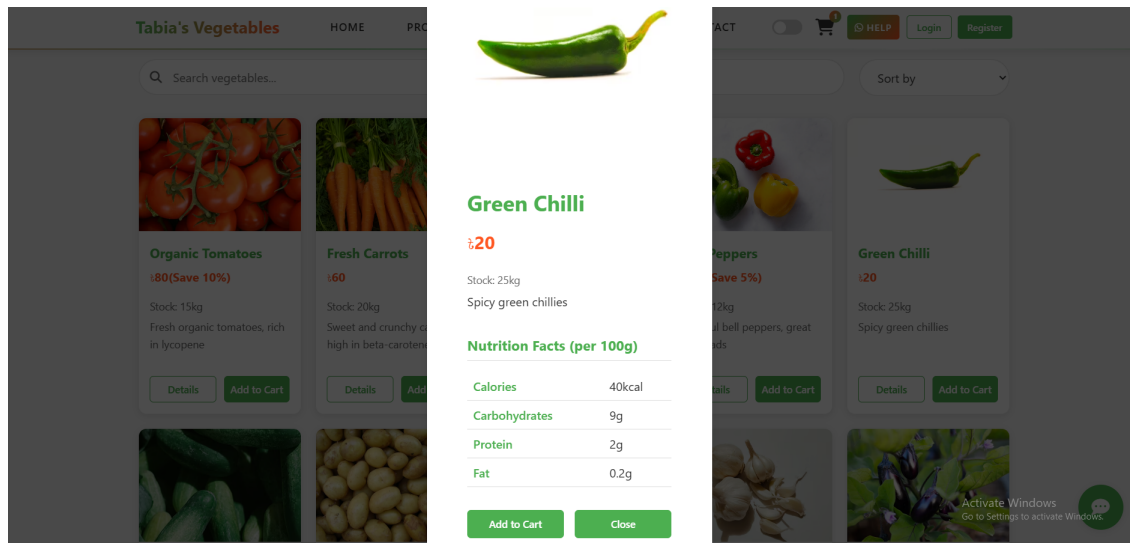


Figure 4.5: Tabia's Vegetables Products Section (Product Data)

Tabia's Vegetables Products Section - Product Data (Figure 4.5) shows detailed product information. Displays product images and nutritional information. Provides calories, carbs, protein, and fat content per 100 grams. Users can add products to cart from this section.

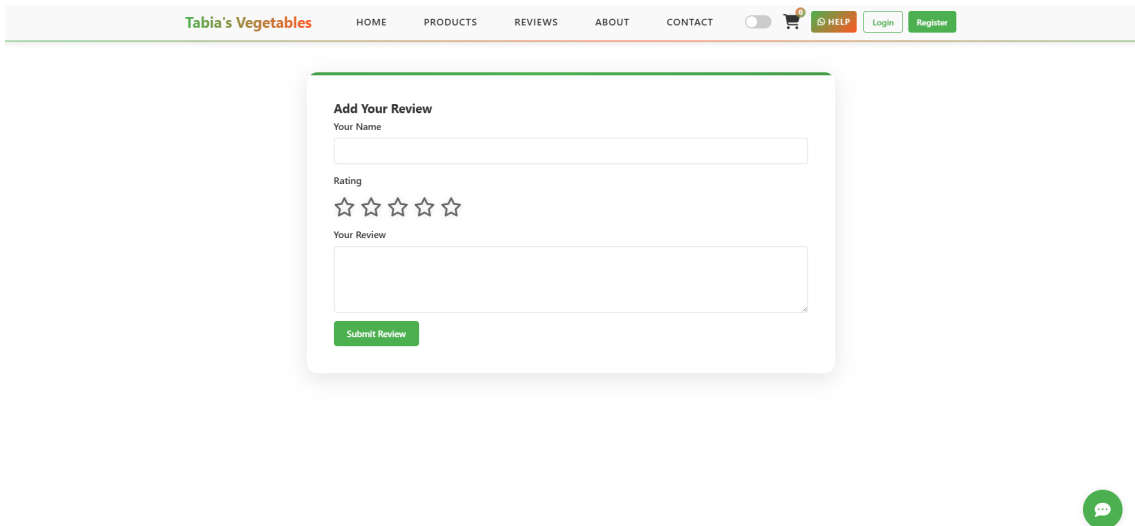


Figure 4.6: Tabia's Vegetables Reviews Section

Tabia's Vegetables Reviews Section (Figure 4.6) allows users to share experiences. Users can provide their name and star rating (1-5). Optional feedback comments can be added.

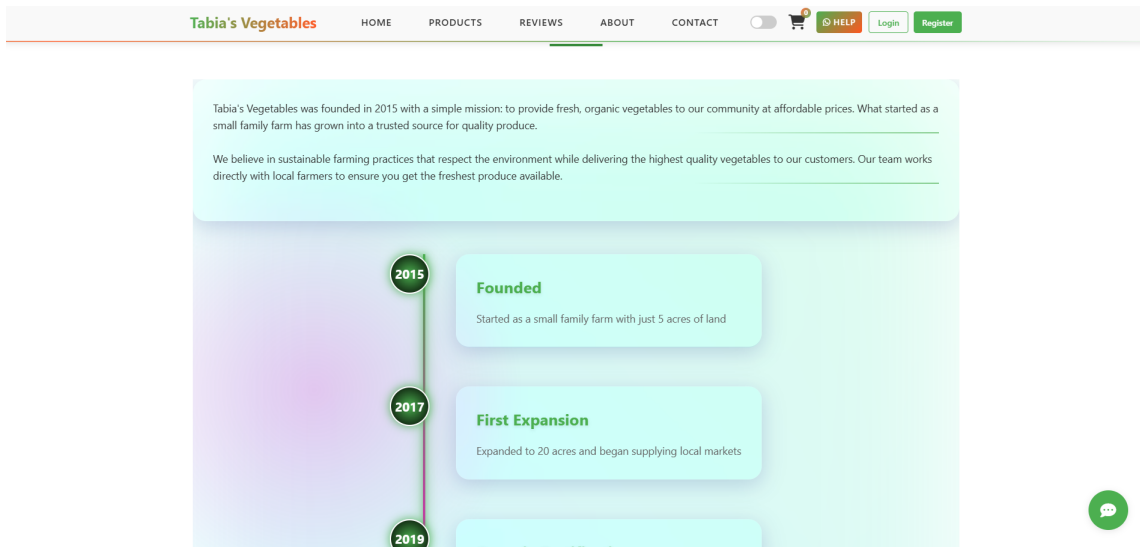


Figure 4.7: Tabia's Vegetables About Section

Tabia's Vegetables About Section (Figure 4.7) provides organizational history. Summarizes changes and improvements made over the years. Details the journey from inception to present.



Contact Us

A contact form with a light blue background and rounded corners. It includes fields for 'Your Name', 'Email', and 'Message', each with a placeholder text. Below these is a green 'Send Message' button. To the left of the form are icons and text for 'Address' (kashimpur, Gazipur, Bangladesh), 'Phone', 'Email' (info@tabiasvegetables.com), and 'Hours' (Monday - Saturday: 8:00 AM - 8:00 PM / Sunday: 10:00 AM - 6:00 PM). A small green speech bubble icon is located to the right of the form.

Figure 4.8: Tabia's Vegetables Contact Section

Tabia's Vegetables Contact Section (Figure 4.8) provides contact information. Includes official email, mobile number, and office address. Users can contact via message, phone calls, or office visits. Working hours are specified for convenience.

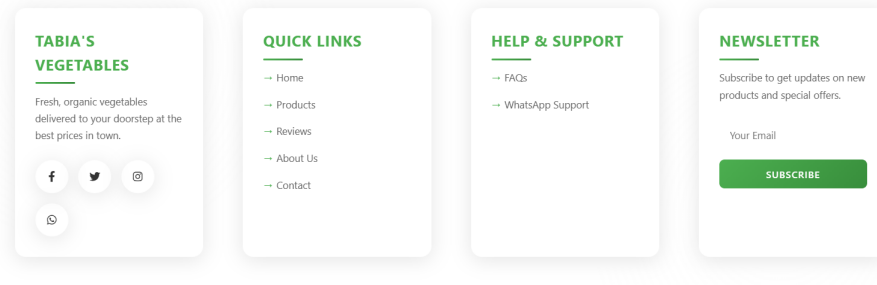


Figure 4.9: Tabia's Vegetables Footer

Tabia's Vegetables Footer (Figure 4.9) contains social media links. Provides newsletter subscription access. Includes quick links to important website menus.

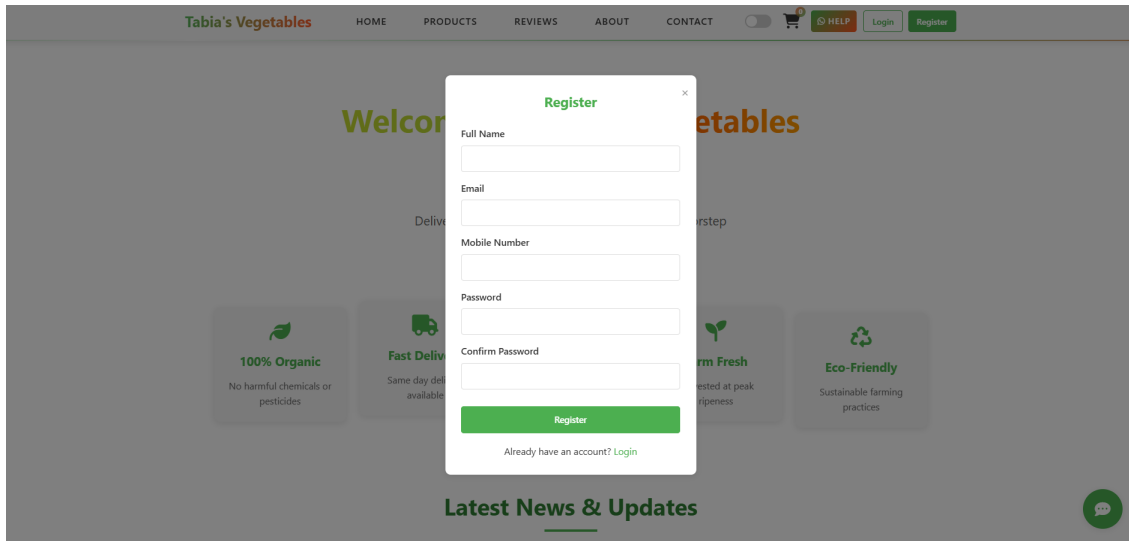


Figure 4.10: Tabia's Vegetables Registration Form

Tabia's Vegetables Registration Form (Figure 4.10) allows user registration. Requires name, email, mobile number, and strong password. Users receive welcome message upon successful registration.

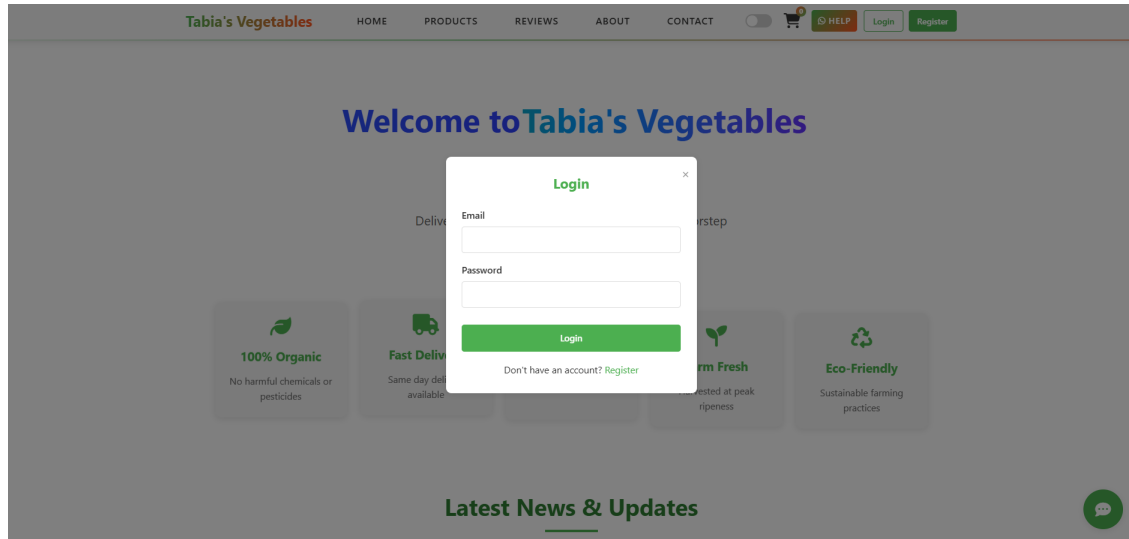


Figure 4.11: Tabia's Vegetables Login Form

Tabia's Vegetables Login Form (Figure 4.11) for registered users. Requires email and password for authentication. Users receive welcome message upon successful login.

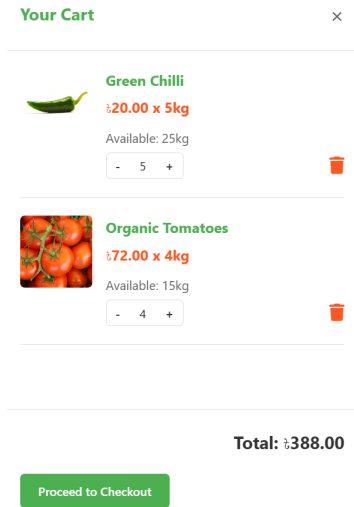


Figure 4.12: Tabia's Vegetables Shopping Cart

Tabia's Vegetables Shopping Cart (Figure 4.12) displays added products. Users can review selected items. Allows increasing or decreasing product quantities.

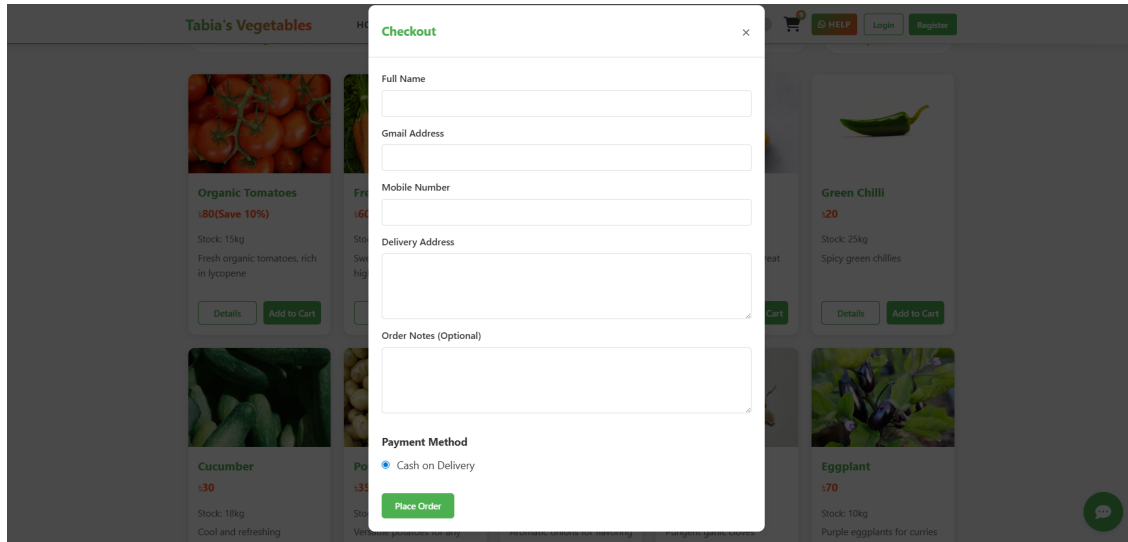


Figure 4.13: Tabia's Vegetables Checkout Form

Tabia's Vegetables Checkout Form (Figure 4.13) for order completion. Requires name, email, Bangladesh mobile number, and home address. Users can provide additional delivery instructions. Includes optional feedback section.

CHAPTER V

Testing and Evaluation

5.1 Methodology for Testing

A thorough testing methodology was employed to verify the legitimacy and quality of the "Tabia's Vegetables" website, utilizing both manual and automated methods. The testing framework was created to assess cross-platform compatibility, functional correctness, security, and user experience. Chrome Developer Tools were primarily used for debugging purposes, providing code inspection, performance monitoring, and device simulation capabilities. Having the ability to emulate devices without physical hardware was of great value when it came to testing responsive design across different screen sizes and resolutions. All user interactions, such as navigation flows, theme switching, modal operations, and shopping cart functionality, were tested using a step-by-step protocol. This rigorous approach ensured that all components function as specified in the requirements documentation and that the system provided a seamless user experience across various browsing environments and interactions.

5.2 Functional Testing

All essential components were subjected to rigorous testing:

- All UI elements are correctly adjusted, and the theme toggle provides instantaneous switching between light/dark modes.
- The authentication methods ensure that the login/registration form's opening, closing, and transition are easily verified.
- Authentication of shopping cart status updates and persistent saving of local-Storage across sessions.

- Navigation was optimized for hamburger menus using a responsive menu with fewer than 768px breakpoints.

5.3 Usability and Responsiveness Testing

Various device configurations and browsing environments were tested for compatibility with the interface. The design demonstrated consistent rendering and performance on current versions of major web browsers, ensuring even user experience regardless of platform. Using device emulation tools, extensive testing was conducted to ensure optimal presentation across various screen sizes for mobile phones and tablets. All touch targets were designed with minimum recommended dimensions for finger-based navigation, with interactive elements receiving particular attention. The responsive design system efficiently adjusted the organization, typographic scales, and spatial relationships of content to ensure intuitive usability across all tested viewport dimensions. This is a first-time enhancement.

5.4 Performance Analysis

The website's technical efficiency and user experience quality were assessed by automated auditing tools through a rigorous process. In several important areas the test yielded exceptional results – especially strong scores for loading speed and accessibility as well as overall, in accordance with web development best practices. The optimized code structure, semantic HTML markup, and efficient resource management strategies of the implementation are evident in these results. It also uncovered specific enhancement opportunities, such as in search engine optimization capabilities where the static content architecture has inherent limitations without server-side rendering or dynamic content generation. Additional optimization methods were identified for future development cycles, such as the incorporation of new image formats, responsive image syntax, and advanced loading techniques to enhance initial render times. By demonstrating that the findings are strong enough in terms of technical foundation for deployment into production, it also provides clear strategic direction to refine performance in future versions through backend integration and further optimization measures.

5.5 Security and Robustness Testing

5.5.1 Stress Testing

The test was run by adding and removing shopping carts using multiple browsers. All animations were working properly and buttons were working properly. All notification messages on the website were coming through properly. Also, the local database was working fine. The test was done manually. No user-related UI freezes or data loss were observed. This ensures that users can use our website with complete peace of mind.

5.5.2 Penetration Testing

I manually checked the website for security issues by entering various types of unusual characters in the input fields. When incorrect input data is given, the website is not accepting that data correctly. Only after providing the correct data, the website gives correct input and output, which ensures that the website is safe from incorrect input.

5.6 Discussion of Results

Testing demonstrates that the website operates as intended. The shopping cart, theme changer, and product display are all functioning without any glitches. Its design is visually appealing and works well on various devices, including phones, tablets or computers. The product data's organization on the frontend is ideal for keeping track of stock and cart availability. Everything runs quickly and reliably. The additional stress and penetration testing confirmed the robustness of the client-side implementation, showing resilient performance under heavy usage and effective resistance to common client-side security threats. This demonstrates that the project was accomplished in crafting a modern, secure, and fully operational online store frontend.

CHAPTER VI

Conclusion and Future Work

6.1 Summary of Findings

The research project demonstrates that modern frontend development techniques, utilizing core web technologies, can produce a fully functional and elegant e-commerce experience. By utilizing modern design principles like responsive design and glassmorphism, the implementation highlights the potential of vanilla HTML, CSS, and JavaScript to create a professional-looking shopping website. This allows it to deliver the essential e-commerce functions of product presentation, user authentication flows, shopping cart management, and theme customization through client-side implementation. The results demonstrate that these technologies can generate user experiences that are engaging and foster trust and interaction, while maintaining high levels of performance across various devices and platforms. Additionally, Online retail applications can be built on this approach without the need for elaborate frameworks or backend infrastructure.

6.2 Contribution to Knowledge

By offering a fully implemented reference architecture that is suitable for specialty retail applications, this project makes savopunkt-level frontend development possible. The investigation provides an up-to-date prototype that demonstrates contemporary design conventions and interaction strategies tailored for the retail of perishable commodities. It introduces a scalable data model that can be scaled backward to handle the more complex product attributes such as inventory, nutrition information and categorization. This work, which is open-source, provides implementable solutions for advanced themes (such as theme switching systems, graphical glassmorphism design),

and responsive shopping cart functionality. The contribution presents a useful development prototype and instructional structure for comprehending modern web development practices, particularly in creating engaging user experiences for e-commerce applications that target specific markets without the use of external frameworks or libraries.

6.3 Limitations of the Current System

Despite its frontend capabilities, the project faces several significant limitations that affect its functionality and practicality.

- Product information is encoded in a static data architecture that requires developer involvement for any changes to inventory, pricing, or product descriptions. This approach takes advantage of the frontend's inherent security.
- Impaired User Authentication: The client side implementation of the login and registration system is not secure server-side validation, so it cannot be used to protect real user data or deliver personalized experiences.
- Backend integration is essential for implementing payment processing, order management, shipping calculations, and inventory synchronization in E-Commerce.
- The client-side data handling approach is not efficient for multiple products as filtering and rendering are done in the user's browser without server support.
- Non-technical staff cannot use content changes without technical knowledge and direct code modification, as there is no administrative interface.

6.4 Recommendations for Future Work

Several developments are required to turn this prototype into a production-ready platform [50]. Using Node.js or Django backend integration will allow dynamic data administration and user authentication [51]. Moving to a component-based approach like React or Vue will improve maintainability and boost scalability [52]. Transaction processing depends on a secure payment gateway being integrated [53]. Search capability, user comments, and customized recommendations are sophisticated aspects that would greatly enhance user experience [54]. Last, formal user research using interviews and A/B testing would give important quantitative data to support and improve design decisions, hence guaranteeing maximum usability and involvement .

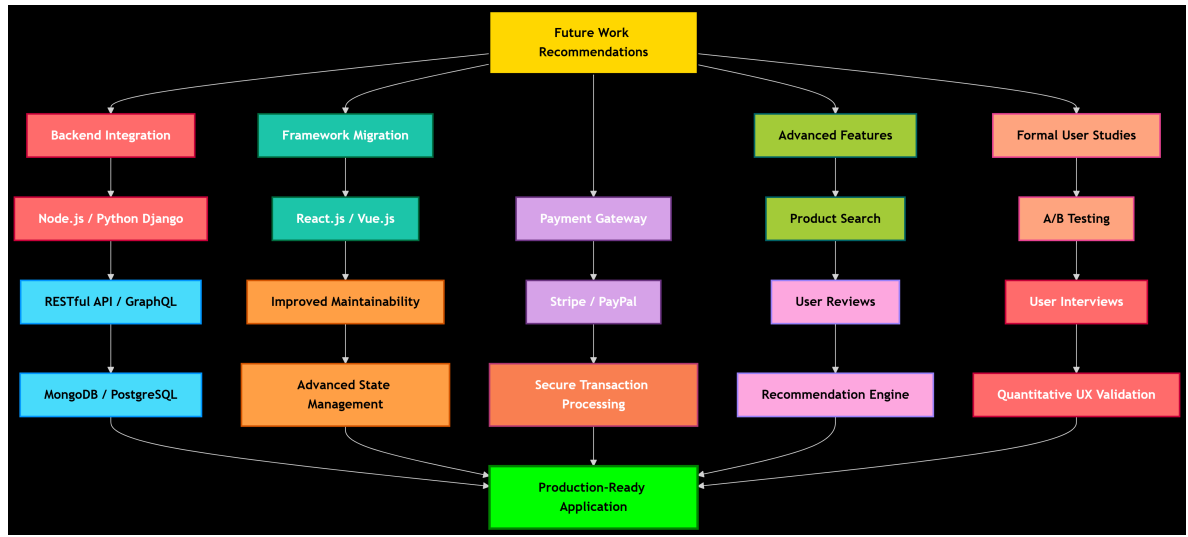


Figure 6.1: Future work plans [2]

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