EYECACHE WEBSITE project proposal

Team AD

Table of Contents

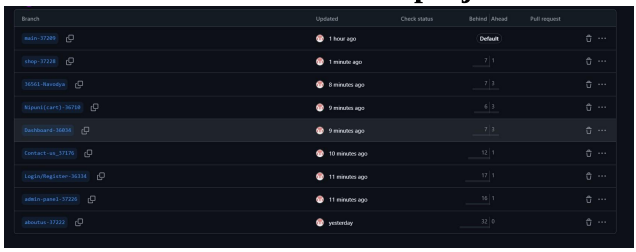
| Team Members | 2 |
|--|---------------------------|
| Member contribution for this project | 3 |
| Students at NSBM for the EyeCache website | |
| 1. About | |
| 2. Analysis of the Problem | 4 |
| 2.1 Context & Motivation | 4 |
| 2.2 Objectives | 5 |
| 3. A Synopsis of the Literature | 5 |
| 4. Both Functional and Non-Functional Requirements | 5 |
| 4.1 Functional requirements | 5 |
| 4.2 Non-Functional Requirements | 6 |
| 5. Designing a GUI and Wireframes | 6 |
| 5.1 The Home Page | 6 |
| 5.2 The Shop Page | 6 |
| 5.3 Listing of Products | 7 |
| 5.4 The Cart Page | 7 |
| Extra Pages | 8 |
| 5.5 Wireframes for Planning Web Designs | 9 |
| 6.Admin Dashboard | 12 |
| 7. Database Architecture and Details | 2 |
| 7.1 Table Overview | 21 |
| 7.2 The ER Diagram Er | ror! Bookmark not defined |
| 7.3 Database Tables | 22 |
| 8. Processes and Use Cases | 23 |
| 8.1 Student Workflow | 23 |
| 8.2 Administration Workflow | 23 |
| 9. Technical Stack | 24 |
| 10. Security & Data Management | 25 |
| 11. Future Enhancements | |

Team Members

- 1. 36034 S. A. F.Fernandopulle
- 2. 37176 Bandara R. R. K. N

- 3. 36710 Premarathna W.A.N.N
- 4. 37226 B.S.S.T.Cooray
- 5. 36561 Udakumbura N.S
- 6. 37222 S.M.Asfaq
- 7. 37209 D.V.P.D.Kumarasiri(Team leader)
- 8. 36334 W.M.I.D.Gnathilaka
- 9. 37228 D M P Nayanajith

Member contribution for this project



| Student | Name | Contribution |
|---------|------------------------|--|
| ID | | |
| 36034 | S. A. F. Fernandopulle | Dashboard |
| 37176 | Bandara R. R. K. N | Contact Us Page |
| 36710 | Premarathna W. A. N. | Cart Page |
| | N | |
| 37226 | B. S. S. T. Cooray | Admin Panel |
| 36561 | Udakumbura N. S. | Product Pages (8 individual product pages) |
| 37222 | S. M. Asfaq | About Us Page |
| 37209 | D. V. P. D. Kumarasiri | Home Page, Database Integration & |
| | (Leader) | Handling, Documentation, UI Design |
| 36334 | W. M. I. D. Gnathilaka | Login & Register Pages |
| 37228 | D M P Nayanajith | Shop page with all products showing |

EyeCache website

1. About

EyeCache is an online store that caters specifically to NSBM students and makes it easy to connect with stylish apparel. Students can browse, buy, and keep track of college-appropriate apparel on the website.

To make shopping easy, EyeCache combines a strong database structure, a fast user interface, and safe backend procedures. It also gives administrators a wide range of tools to handle orders, inventory, and client questions.

The platform will be able to grow into mobile apps and advanced analytics in the future because of its scalable architecture, user-friendly design, and emphasis on students.

2. Analysis of the Problem

2.1 Context & Motivation

On campus, students may struggle to obtain fashionable yet reasonably priced apparel.

Traditional stores don't have a major website and are very time-consuming to visit. EyeCache handles this by:

- Offering a combined clothing inventory that is suited to students.
- Reducing the time and effort needed to purchase well-liked products
- Providing flexible payment and delivery alternatives

2.2 Objectives

· Establish a user-friendly online clothes store

- Provide a secure shopping cart and checkout procedure
- For orders and products, use role-based administrative management
 Ensure database integrity and security

3. A Synopsis of the Literature

Numerous studies back up the significance of campus-specific e-commerce platforms:

- 1. Student-focused apps boost engagement and purchases by 30% because they are pertinent
- 2. Including responsive design enhances accessibility, especially on mobile devices
- 3. Relational databases are used to promote data consistency for inventory and orders

EyeCache adheres to these best practices by offering NSBM students a personalised experience.

4. Both Functional and Non-Functional Requirements

4.1 Functional requirements

- 1. User registration, login, and profile management
- 2. A product catalogue with filtering options for size, colour, and category
- 3. Adding, deleting, and changing items in shopping carts
- 4. Numerous ways to pay at the register
- 5. Order tracking and history
- 6. Admin dashboard for product, order, and message management

4.2 Non-Functional Requirements

- · A simple and adaptable graphical user interface
- Secure authentication and hashing of passwords
- Outstanding functionality for speedy product searches and acquisitions
 - Scalable database architecture for future expansion

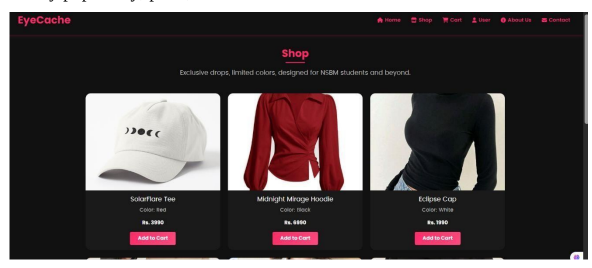
5. Designing a GUI and Wireframes

5.1 The Home Page

- Product highlights and banners
- · Simple access to the user profile, shop, and cart

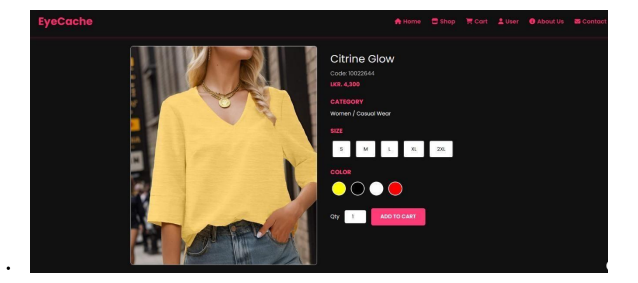
5.2 The Shop Page

- · Products that may be filtered by category, price, and colour
- Sort by popularity, price, or new arrivals



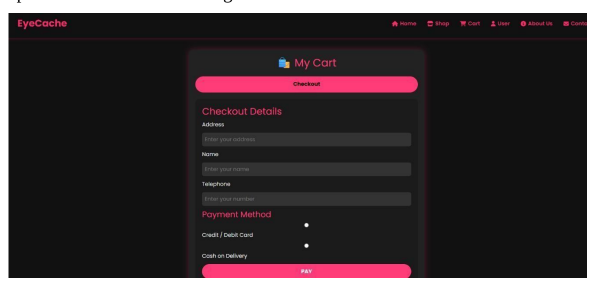
5.3 Listing of Products

- A collection of product images
- Size and colour options
- The button that says "Add to cart"

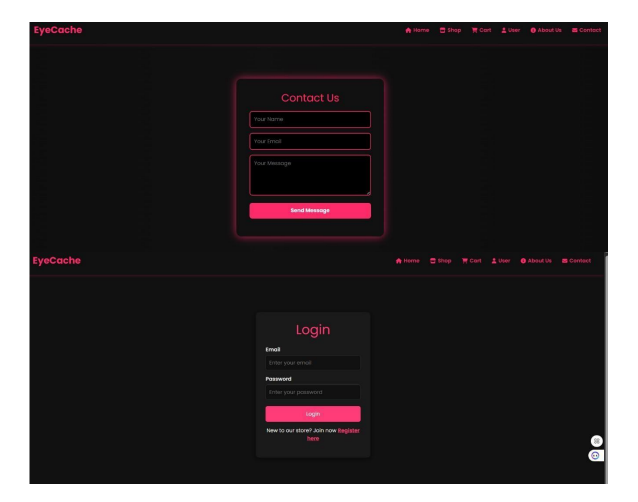


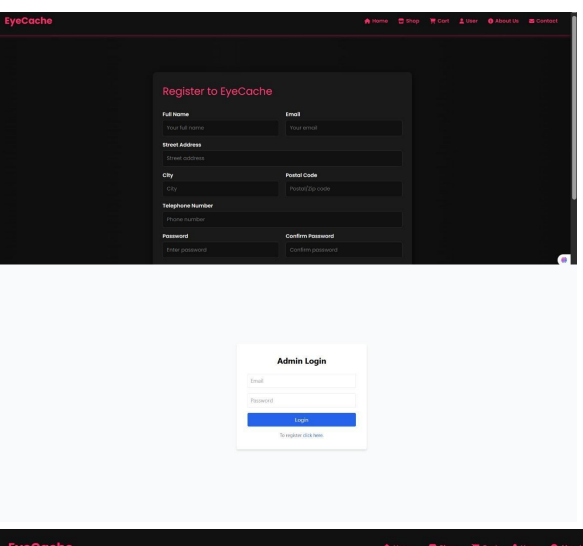
5.4 The Cart Page

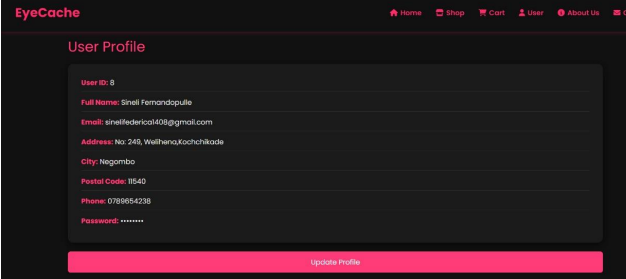
- Display the selected items
- Quantity management
- Update the total and take things out

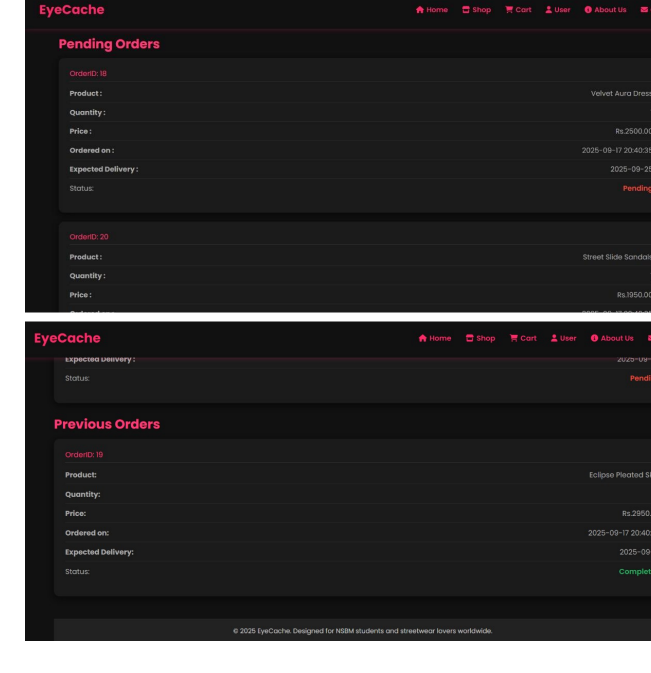


Extra Pages

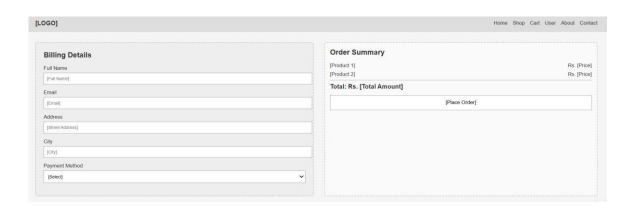






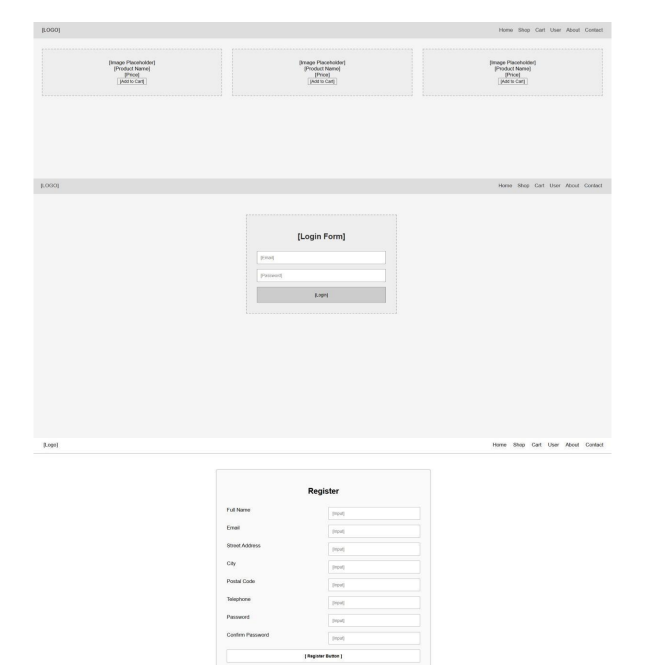


5.5 Wireframes for Planning Web Designs



| Login ford Free Press Call Liver Aced Co. Family Proposition | | | |
|--|-----------|------------------|---------------------------------|
| Codd February Fe | [LOGO] | | Home Shop Cart User About Conta |
| [LOGO] Admin Register Indicate In | | Email [Email] | |
| [LOGO] Admin Register Full Name [Megatar Admin] Admin Register Full Name [Megatar Admin] [Email] Password [Fall Name) [Email] Password [Password] Confirm Password [Password] Confirm Password [Password] Confirm Password [Password] [Confirm Password [Password] [Confirm Password [Password] [Confirm Password [Password] [Admin Register Full Name [Ital Name] | | [Password] | |
| Admin Register Ful Name Pub Name Name Name Name | II access | | Here Shee Sed Here About See |
| Full Name | [LOGO] | | Home Shop Cart User About Con |
| Email | | | |
| Password Password | | | |
| [LOGO] Admin Register Full Name [Full Name] Email [Email] Password [Password] Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [I'll Name] | | Password | |
| [LOGO] Admin Register Full Name [Full Name] Email [Email] Password [Password] Confirm Password [Confirm Password] Role [Select Role] ** ** ** ** ** ** ** ** ** | | Confirm Password | |
| Admin Register Full Name [Full Name] Email [Email] Password [Password] Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | | Role | |
| Admin Register Full Name [Full Name] Email [Email] Password [Password] Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | | [Register Admin] | |
| Admin Register Full Name [Full Name] Email [Email] Password [Password] Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | [LOGO] | | |
| [Full Name] Email [Email] Password [Password] [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | | | |
| [Email] Password [Password] Confirm Password] Role [Select Role] Admin Register Admin] [LOGO] | | | |
| [Password] Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | | | |
| Confirm Password [Confirm Password] Role [Select Role] Admin Register Full Name [Full Name] | | | |
| [LOGO] [Register Admin] Admin Register Full Name [Full Name] | | | |
| [LOGO] Admin Register Full Name [Full Name] | | | |
| Admin Register Full Name [Full Name] | | [Select Role] | ~ |
| Full Name [Full Name] | [LOGO] | [Reaister Admin] | |
| [Full Name] | | Admin Register | |
| | | | |

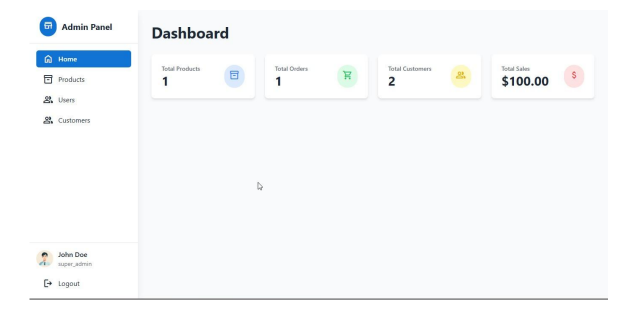
| [LOGO] | | | | Home Shop Cart User About Contact |
|---|-------------------------------------|---|-----------------|-----------------------------------|
| Our Mission [Text about mission] | | | | |
| [w. a | | | | |
| Why Choose Us? | | | | |
| [Feature 1] | [Feature 2] | | [Feature 3] | |
| Meet the Team | | | | |
| [Team Member 1] | [Team Member 2] | | [Team Member 3] | |
| [LOGO] | | | | Home Shop Cart User About Contact |
| Pending Orders | | | | |
| OrderID: [12345] | | | | |
| Product: | | | | [Product Name] |
| Quantity: Price: | | | | [2] Rs. [Amount] |
| Ordered on: | | | | [Date] |
| Expected Delivery: Status: | | | | [Date or N/A] Pending |
| [roeo] | | | | Home Shop Cart User About Contact |
| · | | · | | |
| [Billing Info] | | [Order Summary] | | |
| [Email] | | [Total Price] | | |
| [Address] | | | [Place Order] | |
| [Chy] | | | | |
| [Postal Code] | | | | |
| 1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | | | |
| | | | | |
| [rogo] | | | | Home Shop Cart User About Contact |
| | [Contact Form] [Full Name] [Email | | | |
| | [Message] | A | | |
| | [Send | (Message) | | |
| [roeo] | | | | Home Shop Cart User About Contact |
| | | | | |
| [Product Image] | | [Product Name] [Product Description] [Price] [Add to Cart] | | |
| | | | | |



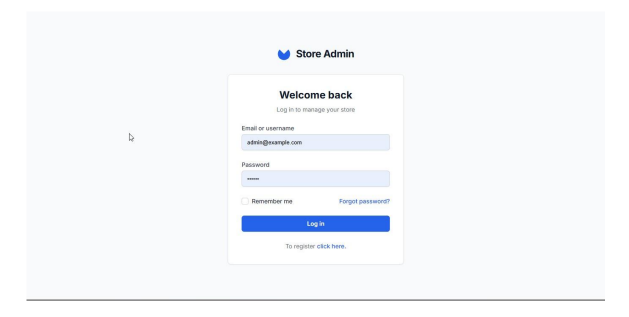
6.Admin Dashboard

The admin dashboard is optimized for ease of use and simplicity so that administrators can use the e-commerce functionality seamlessly.

6.1. Home Dashboard: The home page provides a high-level overview with critical metrics. It is a centralized source for quick glance overview of the performance of the site.

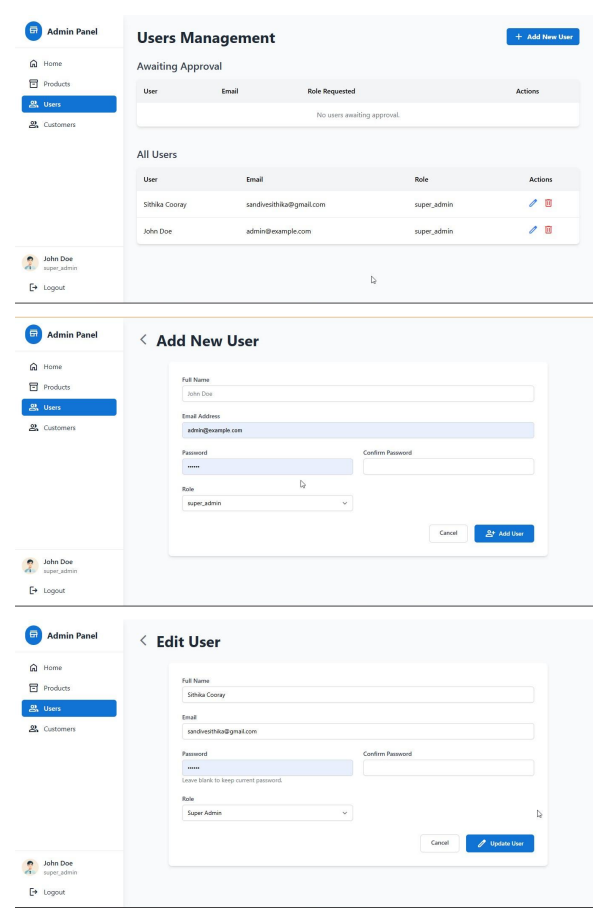


6.2. Authentication Screens: Secure Login page and Register page for new employee accounts. The Submitted page provides a confirmation message for new account establishment.

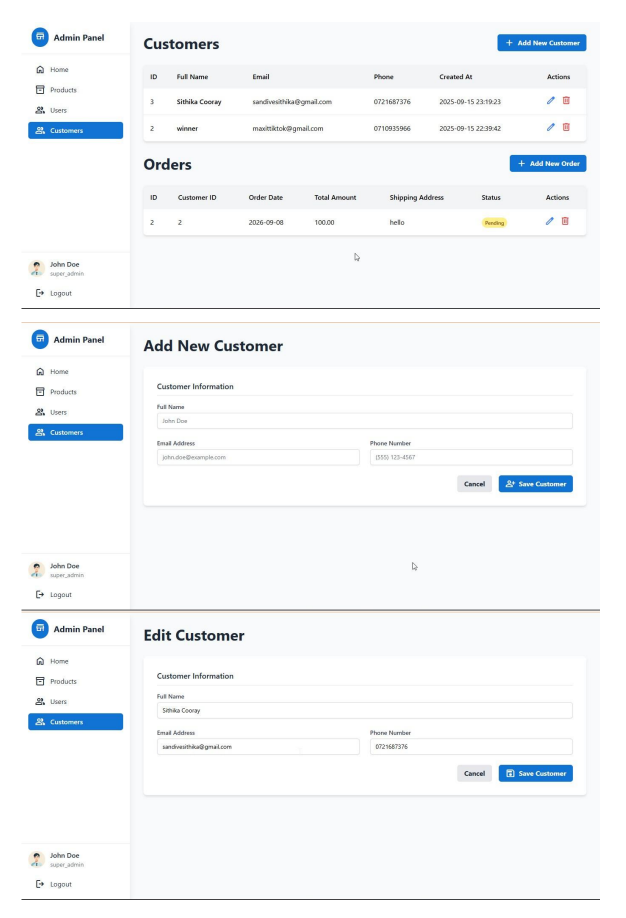


| | | Δ. |
|----------|---|----|
| | a | |
| | Create your Admin Account | |
| | Get started with our e-commerce platform | |
| | | |
| | Full Name Enter your full name | |
| N | | |
| ß | Email admin@example.com | |
| | | |
| | Password | |
| | | |
| | Confirm Password Confirm your password | I |
| | | |
| | Role Select Role | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | lacktriangle | |
| | Details Submitted for | |
| | Approval | |
| | Thank you! Your information has been | |
| ß | successfully submitted and is now pending administrator approval. You'll be notified by email | |
| | once your account is active. | |
| | | |
| | | |
| | | |
| | | |
| | | |

6.3. User Management: The Users page displays a list of all admin accounts. The Add User and Edit User pages contain forms used to create new admin accounts and modify existing ones, such as updating credentials and roles.

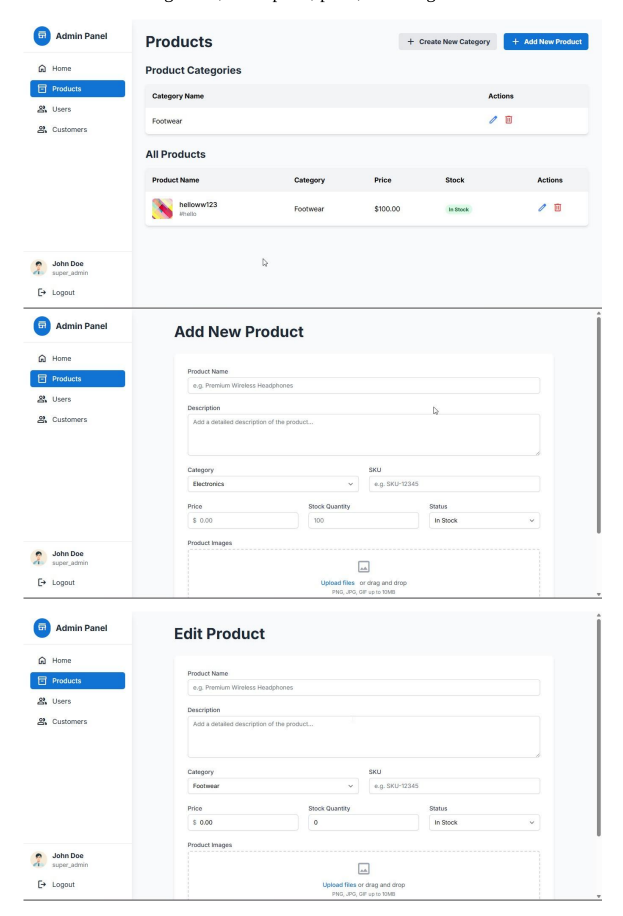


6.4. Customer Management: The Customers page provides a list of all customer accounts in one place. The Add Customer and Edit Customer pages allow manual addition or modification of customer profiles.

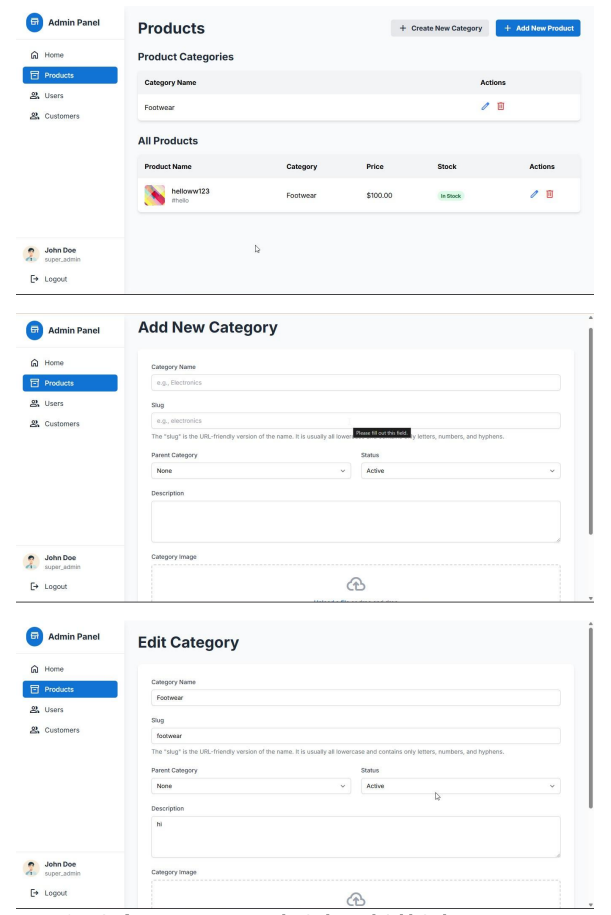


6.5. Product Management: The Products page shows all products with search, filter, and sort capabilities. The Add Product and Edit Product

pages provide a full form to add new product listings or edit existing ones with fields including name, description, price, and images.

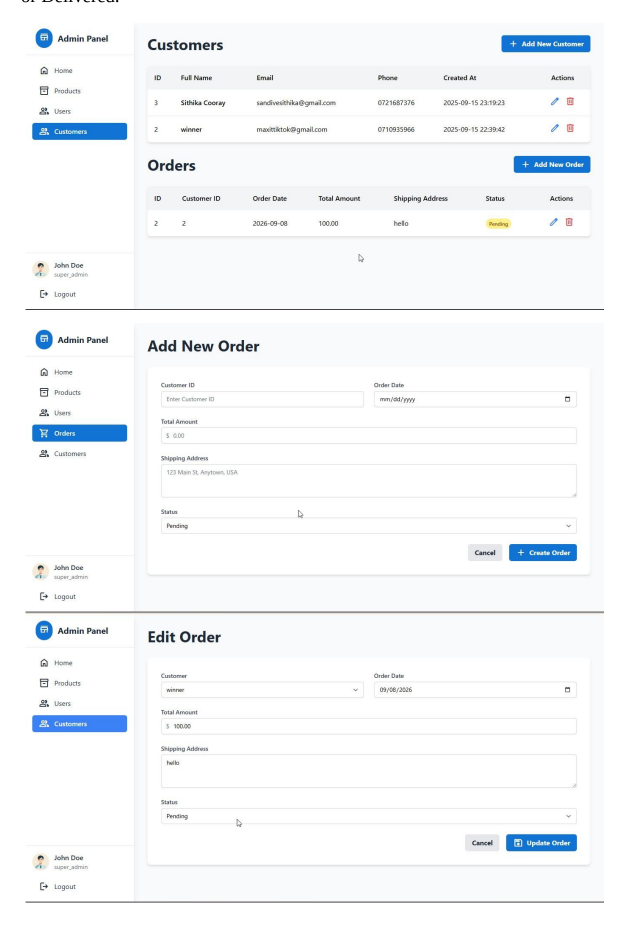


6.6. Category Management: The Add Category and Edit Category pages are used to categorize products into reasonable categories for easier navigation.



6.7. Order Management: Edit Order and Add Order pages are utilized to manage customer orders. This provides for manual addition of

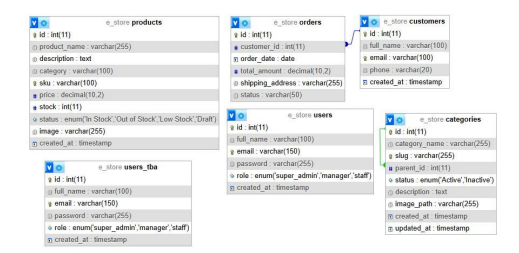
new orders or changing the status for ongoing ones, e.g., Pending, Shipped, or Delivered.



7. Database Architecture and Details

7.1 Table Overview

- Users: administrators, staff members, and student accounts
- Products: details on the products, including category, price, colour, and pictures
- Categories: arrange things based on their kind
- Cart: things in the makeshift cart before checking out
- Orders: monitor the status of completed orders
- Customers: store user profiles
- Messages: user enquiries



Orders and items are managed by administrators and employees.

7.2. Database Tables

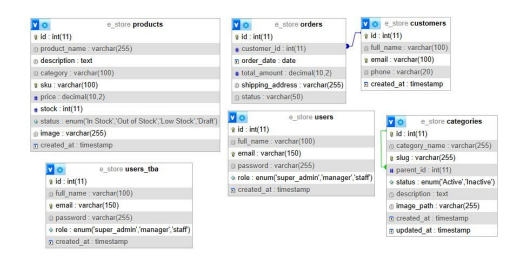
Products Table

| id | name | color | price | image |
|----|----------------|-------|---------|------------------------|
| 1 | SolarFlare Tee | Red | 3990.00 | assets/Black-Moon-Dad- |
| | | | | Cap.jpeg |

| 2 | Midnight Mirage | Black | 6990.00 | assets/download (19).jpeg |
|---|-----------------|-------|---------|---------------------------|
| | Hoodie | | | |

Cart Table

| id | user_id | product_id | size | color | quantity | added_at |
|----|---------|------------|------|-------|----------|------------|
| 1 | dulani | 1 | M | Red | 1 | 2025-09-09 |
| | | | | | | 06:16 |





8. Processes and Use Cases

8.1 Student Workflow

- 1. Register or sign in
- 2. Examine the products and sort them by category or colour

- 3. Add to cart \rightarrow Modify the quantity
- 4. Order confirmation following payment and checkout
- 5. Track the progress of your order

8.2 Administration Workflow

- 1. Log in as the administrator
- 2. Add, change, or eliminate product categories
- 3. Review and modify orders
- 4. Manage users and messages

9. Technical Stack

- Frontend design: HTML/CSS/JS and interaction
- PHP backend: server-side processing
- MySQL Store: users, orders, products, and communications
- Local hosting for XAMPP development and testing

| Layer | Technology | Purpose |
|----------|-----------------|---|
| Frontend | HTML/CSS/ JS | Layout, styling, and client-side interactivity. Tailwind CSS is used for rapid UI development and responsiveness. |
| | | |
| Backend | PHP | Server-side processing and direct database interaction. The backend is responsible for all business logic, data validation, and authentication. |

| MySQL | Stores users, products, orders, and messages. Uses a |
|-------|--|
| | relational schema with foreign keys and constraints to |
| | ensure data integrity. |
| | |
| | |
| | |
| | |

| Layer | Technology | Purpose |
|---------|------------|---|
| Hosting | XAMPP | Used for local development and testing. |

10. Security & Data Management

The platform is designed with security as the top most priority, particularly with the direct database connection model.

- Prepared Statements: Prepared statements are employed by all SQL queries to prevent SQL injection attacks. This is a security feature that is crucial in removing SQL commands from user input data.
- Password Hashing: User passwords for all user accounts are hashed using bcrypt prior to storage in the database.
- Session-based Authentication: Secure server sessions are used to maintain the authenticated state of logged-in admins and users.
- •Role-based Admin Access: All admin capabilities are access-controlled based on the user's role to ensure authorization.
- •Input Sanitization: All user input data is sanitized to execute kill any malicious code before it is processed by the backend, stopping Cross-Site Scripting (XSS) attacks.

11. Future Enhancements

- 1. A mobile application for iOS and Android
- 2. Payment gateway integration (e-wallets, cards)
- 3. Loyalty programs for schoolchildren
- 4. AI-driven product suggestions
- 5. Campus delivery integration