RevShop

Application Overview

The RevShop project aims to develop a secure, user-friendly, and versatile e-commerce application for both buyers and sellers. The core functionalities for buyers include browsing products, adding products to a cart, checkout, and payment processing. Sellers can add products, manage inventory, and fulfill orders. The project's completion will be demonstrated through a cloud-hosted working version, technical presentation, and associated diagrams.

Core Functional Scope

Buyer user account:

As a buyer, I should be able to:

- 1. Register on the platform.
- 2. Login into the application using email and password.
- 3. View product details including image, price, description, and user review.
- 4. Browse products by category or keywords.
- 5. Add or remove products from the cart and provide quantity.
- 6. Checkout and enter shipping and billing information.
- 7. Get email notifications when an order is placed.
- 8. View order history.
- 9. Review products.
- 10. Save the product as a favorite.
- 11. Make payment using the payment gateway.

Seller account:

As a seller, I should be able to:

- 1. Register as a seller with email, password, and business details.
- 2. Login into the application using email and password.
- 3. Manage inventory of products.
- 4. Add new products with price and description.
- 5. See placed orders.
- 6. Receive email notifications when a user places an order.
- 7. Provide discounted price along with the maximum retail price.
- 8. View product review.
- 9. Get web notifications when the product's quantity is less than the threshold. (Seller sets the threshold value).

Non-Functional Requirements

User Experience:

- 1. Have an intuitive design for the user to work with the application without any training or guidance
- 2. Have clean & consistent UI, color theme and easy to use navigations
- 3. Use bootstrap framework for responsive pages

4. Have proper tab indexing for users to navigate between the fields without usage of mouse.

User Inputs & outputs:

- 1. Have appropriate HTML fields for the user inputs
- 2. Wherever possible use the client-side validations for the user input
- 3. Display the appropriate user info/error message with appropriate colors and icons

Performance:

- 1. Use compressed images / assets to increase the page performance
- 2. Use the application validated using the Chrome's Lighthouse tool and improved based on the report

General standards:

- 1. Ensure the w3 standards are implemented for better accessibility. E.g., Using alt attribute for image tag.
- 2. Ensure the SEO recommended meta tags are added.

Security:

- 1. Ensure the CORS restriction is applied, if applicable.
- 2. Ensure Route Guarding/Authenticated Routing is implemented.
- 3. Ensure that the secrets are stored as environment variables using secure credential storage.

Validation and Error Handling:

- 1. Validate the user inputs for its types and format.
- 2. Display functional related user messages (either for input/error/output) no system error codes.
- 3. Handle the exceptions and errors gracefully.

Logging:

- 1. Ensure the application is using proper logging framework and methods.
- 2. Ensure the application's log level is configured using configuration files so that it can be changed without changing the code.
- 3. Also ensure that the application logging is configured to output to the mentioned log file.

Testing:

- 1. Ensure sufficient test cases are written using appropriate testing frameworks.
- 2. Ensure the code coverage closed to be 80%

Security:

1. Ensure the SQL/NoSQL injection threat is taken care.

Coding Standard:

- 1. Use the industry coding standards and conventions.
- 2. Modular based code development for better reusability.
- 3. Ensure proper usage of resource objects such as database connectivity objects to avoid resource leakages.
- 4. Ensure proper usage of design patterns and application layering (such as Business Service, DAO Layer etc.) wherever applicable.