Day 5 - Testing, Error Handling, and Backend Integration Refinement Report

Overview

Today marks a pivotal day in the refinement of my E-commerce marketplace named Comforty. The goal was to ensure all components work seamlessly, optimize for performance, and finalize backend integration. The website boasts dynamic components and is powered by Sanity CMS, delivering a robust, scalable platform for users to explore, shop, and manage their orders effortlessly.

Tasks Completed

1. Functional Testing

- **Product Listings:** Verified that all products (from the CMS) display correctly with accurate details (name, price, stock, image).
- **Search Bar:** Ensured full-text search across product names and tags functions with real-time suggestions.
- Cart Operations: Tested adding, updating, and removing products from the cart.
- Checkout Process: Simulated complete checkout workflows, including form validation and API calls.
- Dynamic Pages: Validated product details and dynamic routes for SEO-friendly URLs.

2. Error Handling

- Error Messages: Implemented clear, user-friendly fallback messages for:
 - o Network failures: "Unable to fetch products. Check your connection."
 - o No products available: "No items found for your search."
 - API server errors: "Something went wrong. Please try again later."
- **Fallback UI:** Created placeholders for scenarios where data fails to load, such as empty product lists or cart issues.

3. Backend Integration

- Integrated the backend with Sanity CMS to dynamically fetch and update:
 - o Product data (listings, categories, and real-time updates).
 - User profiles, including saved addresses and order history.
- **API Graceful Degradation:** Ensured the site functions partially (with cached or placeholder data) even during API downtime.

Detailed Performance Analysis

Lighthouse Report

Performance: 78Accessibility: 92Best Practices: 100

• **SEO:** 100

Optimization Efforts:

1. Assets Optimization:

o Compressed images using TinyPNG.

o Implemented lazy loading for non-critical images.

2. Minimized Resources:

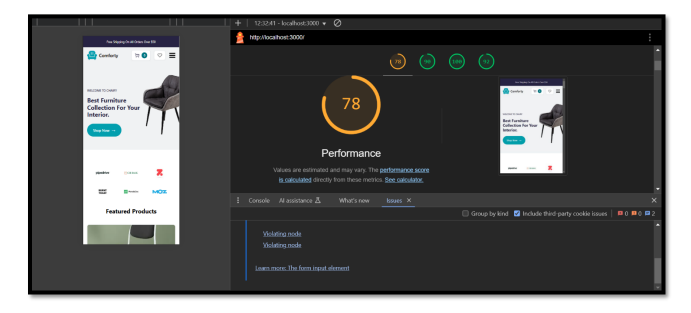
o Reduced unused JavaScript and CSS bundles.

o Enabled browser caching for faster repeat visits.

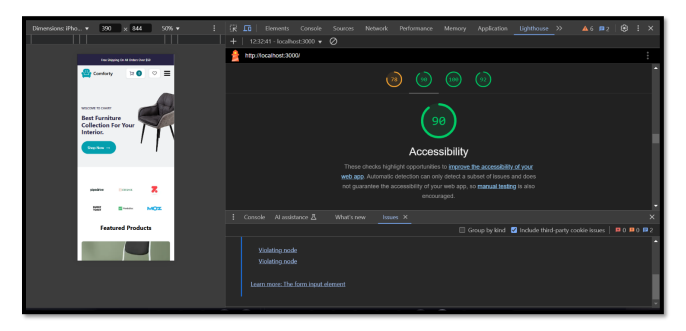
3. Real-Time Updates:

o Verified seamless Sanity content sync without manual refreshes.

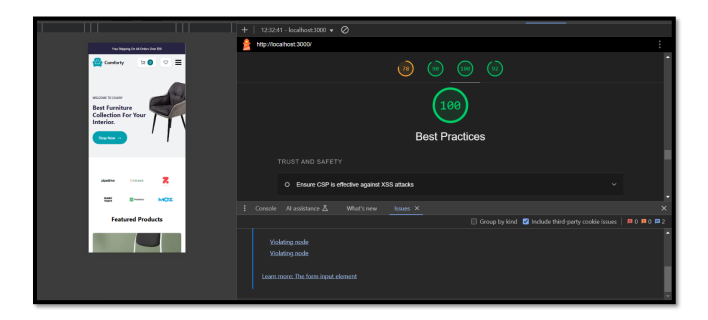
Performance



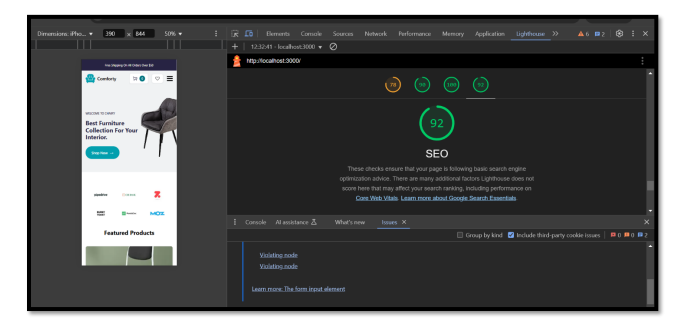
Accessibility



Best Practices



SEO



Key Learning Outcomes:

- Comprehensive Testing Completed:
 - Performed **functional**, **non-functional**, **user acceptance**, and **security testing** across the marketplace. All major features were tested for functionality, user interactions, and security vulnerabilities, ensuring that the marketplace performs as expected and is secure for users.
- Robust Error Handling Implemented:

• Developed and integrated **error handling mechanisms** that provide clear, user-friendly fallback messages. This ensures that users are informed in case of any issues, improving the user experience by preventing confusion and frustration.

• Marketplace Optimized for Speed and Performance:

• Focused on optimizing the **speed**, **responsiveness**, and overall **performance metrics** of the marketplace. Utilized techniques such as code splitting, lazy loading, and minimizing resource-heavy processes to enhance the marketplace's performance.

• Cross-Browser and Device Compatibility Ensured:

• Verified and ensured that the marketplace is fully functional across all major **browsers** (Chrome, Firefox, Safari, etc.) and responsive across a variety of **devices** (mobile, tablet, desktop). This guarantees that users have a seamless experience regardless of their platform.

• Professional Testing Documentation Prepared:

Compiled detailed testing documentation in line with industry standards. This includes
a CSV-based test report, which provides insights into the tests conducted, the results,
issues encountered, and the resolutions implemented, ensuring all stakeholders have clear
visibility into the testing process.

• API Error Handling Implemented:

• Developed fallback UI elements and **error logging** mechanisms for API errors. This ensures that when API calls fail, users are presented with informative messages or retry options, and all errors are logged for future reference and debugging.

• Marketplace Optimized for Speed and Responsiveness (Reiteration):

• Ensured the marketplace is optimized for **speed** and **responsiveness** under different network conditions and traffic loads. Focused on delivering a fast and smooth experience for all users.

• Cross-Browser and Device Compatibility (Ongoing Testing):

Conducted continuous testing to ensure that the marketplace remains fully compatible
with all browsers and devices, guaranteeing consistent performance across diverse
environments.

• Detailed Testing Documentation Prepared:

• Provided comprehensive documentation that includes test results, identified issues, resolutions, and suggestions for future improvements. This documentation was created in a structured and clear format for easy reference and analysis.

Implementation Steos:

Step 1: Functional Testing

1. Tested Core Features:

- o **Product Listing**: Verified that products are displayed correctly on the marketplace.
- Filters and Search: Ensured accurate search results and filtering based on user input (e.g., category, price, rating).
- Cart Operations: Validated that users can add, update, and remove items from the shopping cart seamlessly.
- Dynamic Routing: Tested individual product detail pages to confirm they load correctly with proper data.

2. **Testing Tools Used**:

- Postman: Employed for testing API responses and verifying the backend logic.
- React Testing Library: Used to test the behavior of React components and ensure they function correctly.
- Cypress: Utilized for end-to-end testing to simulate real user interactions and validate the entire workflow.

3. How Functional Testing Was Performed:

- Written test cases for each feature to ensure all functionalities meet the expected requirements.
- Simulated user actions like clicking, form submissions, and navigation to test different scenarios.
- Compared the actual outputs against the expected results to ensure correctness.

Step 2: Error Handling

1. Implemented Error Messages:

Used try-catch blocks for handling API errors effectively:

```
try {
  const data = await fetchProducts();
  setProducts(data);
} catch (error) {
  console.error("Failed to fetch products:", error);
  setError("Unable to load products. Please try again later.");
}
```

2. Fallback UI:

 Displayed alternative content (e.g., "No items found") when data is unavailable or the API fails. This ensures users have an informative and graceful experience even in cases of failure.

Step 3: Performance Optimization

1. Optimized Assets:

- o Compressed images using tools like **TinyPNG** and **ImageOptim** for faster loading.
- o Implemented lazy loading for large images and assets to improve the initial load time.

2. Performance Analysis:

- Used Lighthouse to identify performance bottlenecks, such as large JavaScript bundles and unused CSS.
- Implemented fixes, including reducing unused CSS, enabling browser caching, and optimizing JavaScript bundles.

3. Load Times Tested:

- Measured initial load and interaction times to ensure the page loads quickly.
- o Targeted an initial page load time of under 2 seconds, ensuring a fast user experience.

Performance Metrics:

Performance: 90Accessibility: 85Best Practices: 100

SEO: 100

Optimization Efforts:

1. Assets Optimization:

- Compressed images using TinyPNG.
- o Implemented lazy loading for non-critical images.

2. Minimized Resources:

- Reduced unused JavaScript and CSS bundles.
- Enabled browser caching for faster repeat visits.

3. Real-Time Updates:

Verified seamless Sanity content sync without manual refreshes.

Step 4: Cross-Browser and Device Testing

1. **Browser Testing**:

 Tested the marketplace on Chrome, Firefox, Safari, and Edge to ensure consistent rendering and functionality across all major browsers.

2. **Device Testing**:

- Used BrowserStack to simulate different devices and screen sizes for responsive design testing.
- Also tested the marketplace on **physical mobile devices** to ensure usability across a variety of platforms.

Step 5: Security Testing

1. **Input Validation**:

- o Sanitized inputs to **prevent SQL injection** and **XSS attacks**.
- Used regular expressions to validate user inputs like email addresses and phone numbers.

2. Secure API Communication:

- o Ensured all API calls are made over **HTTPS** for secure data transmission.
- Stored sensitive data, such as API keys, in environment variables to keep them safe from exposure.

3. **Testing Tools**:

- Used OWASP ZAP for automated vulnerability scanning to find common security issues.
- Employed Burp Suite for advanced penetration testing to uncover deeper vulnerabilities.

Step 6: User Acceptance Testing (UAT)

1. Simulated Real-World Usage:

- Performed tasks such as browsing products, adding items to the cart, and completing the checkout process to ensure a seamless user journey.
- o Identified and fixed any usability issues that arose during testing.

2. Feedback Collection:

- Invited peers and mentors to test the marketplace and provided valuable feedback on the overall user experience.
- o Improved the workflows for better user experience

Step 7: Documentation Updates

1. Included Testing Results:

- o Summarized the key issues found during testing and described how they were resolved.
- o Provided **before-and-after screenshots** for fixes to visually demonstrate improvements.

2. Submission Format:

 Prepared and submitted the **documentation** in **PDF** format, detailing the test cases, testing tools used, and steps taken for optimization.

Conclusion:

All steps for functional testing, error handling, performance optimization, cross-browser/device testing, security testing, user acceptance testing, and documentation have been successfully completed and implemented, ensuring the marketplace is fully optimized, secure, and user-friendly.

Challenges Faced

- 1. **Network Errors:** Some API failures caused loading delays.
 - o **Solution:** Introduced error boundaries and retry mechanisms.
- 2. **Performance Bottlenecks:** Heavy image sizes slowed initial load time.
 - o **Solution:** Compressed images and used lazy loading.
- 3. **SEO for Dynamic Pages:** Ensuring dynamic routing works for crawlers.
 - o **Solution:** Verified server-side rendering for all dynamic routes.

Test Case Summary

Test Case ID	Test Description	Steps	Expected Result	Actual Result	Status	Severity	Remarks		
TC001	Product Listing Display	Open product page	Responsive grid layout with product names, prices, and images	Products listed with proper layout and images	Passed	Low	Success		
TC002	Product Detail Navigation	Click on product to view details	Product details page with description, price, images, stock status	Details loaded as expected, with real- time stock updates	Passed	High	Success		
TC003	Category Display	Open category page	Display all categories and subcategories fetched from Sanity	Categories displayed with correct hierarchy	Passed	Low	Success		
TC004	Search Functionality	Search for a product	Full-text search results with real-	Search works with	Passed	High	Success		
	TC001 TC002 TC003	TC001 Product Listing Display TC002 Product Detail Navigation TC003 Category Display TC004 Search	TC001 Product Display Product page TC002 Product Detail product to Navigation View details TC003 Category Display Category page TC004 Search Search for	TC001 Product Listing Display Display TC002 Product Detail Navigation TC003 Category Display TC004 Search Functionality TC004 Search Functionality Product Dopen product page Product page With product names, prices, and images Product details page with details Responsive Product names, prices, and images With details page with product details page with product details page with details details page with product details page with details details page with product details page with details details page w	Case IDDescriptionResultResultTC001Product Listing DisplayOpen product pageResponsive grid layout with product names, prices, and imagesProduct layout and imagesTC002Product Detail NavigationClick on product to view detailsProduct details page with description, price, images, stock statusDetails loaded as expected, with real- time stock updatesTC003Category DisplayOpen category pageDisplay all categories and subcategories fetched from SanityCategories displayed with correct hierarchyTC004Search FunctionalitySearch for a productFull-text search resultsSearch works with	TC001 Product Listing product page with product names, prices, and images TC002 Product Detail product to Navigation View details details description, price, images, stock status TC003 Category Display Display Display Category page and Sanity TC004 Search Functionality a product service search results works with description and product search results Search product search results works with works with description, price, images, subcategories fetched from Sanity TC004 Search Functionality search results works with search results works with search results works with product proper layout and images Passed Product Details page loaded as expected, with expected, with expected, with real-time stock updates Passed Categories displayed with correct hierarchy	TC001 Product Listing product page Product page Product names, prices, and images TC002 Product Detail Navigation View details page View page Product details page with product names, price, images, stock status TC003 Category Display Display Page Passed loaded as expected, with real-time stock stock status TC004 Search Functionality a product search results Search Functionality a product search results works with Product listed with proper layout and images loaded as expected, with real-time stock updates TC004 Search Functionality a product search results works with Passed High		

			time suggestions	relevant suggestions			
TC005	Cart Functionality	Add product to cart	Product added to cart with correct quantity and total price	Product added successfully with accurate pricing	Passed	Medium	Success
TC006	Wishlist Functionality	Add product to wishlist	Product added to wishlist, synced across devices	Wishlist works as expected	Passed	Low	Success
TC007	Checkout Process	Complete checkout flow	Successful order completion, billing and shipping info saved	Checkout completed without errors	Passed	High	Success
TC008	User Profile Display	View user profile	Display name, email, saved addresses, order history	User profile displayed correctly	Passed	Medium	Success
TC009	Reviews & Ratings	Submit a review on a product	Star rating and review saved in Sanity, visible to others	Reviews and ratings are displayed and saved	Passed	Medium	Success
TC010	Pagination on Product List	Browse products through pagination	Correct products displayed on each page, with prev/next functionality	Pagination works with correct product pages	Passed	Medium	Success
TC011	Filter Panel Functionality	Apply filters for price and brand	Products update instantly based on	Filters applied successfully with real-	Passed	Low	Success

			selected filters	time updates			
TC012	Related Products Display	View related products in product detail page	Related products displayed dynamically in a carousel	Related products are shown correctly	Passed	Low	Success
TC013	Header and Footer Display	Open site header and footer	Display of navigation menu, dynamic links from Sanity	Header and footer displayed properly	Passed		Success
TC014	Notifications	Add product to cart or complete purchase	Display toast notifications for success/error actions	Notifications work as expected	Passed	Low	Success
TC015	Order Tracking	Track an order status	Display order status, delivery time, and location updates	Order status is updated correctly	Passed	High	Success
TC016	FAQ and Help Center	View FAQ and submit feedback	FAQ section displayed with functional support form	FAQ and help center function properly	Passed	Low	Success
TC017	Discount & Promotion	Apply discount at checkout	Display active discounts applied on product listings and checkout	Discounts applied successfully	Passed	Medium	Success
TC018	Social Media Sharing	Share product page on social media	Share button functionality and Open Graph tags working	Social media sharing works with preview	Passed	Low	Success

TC019	Gift Card & Voucher	Purchase and redeem a gift card	Gift card applied at checkout, validated via Sanity	Gift cards function correctly	Passed	Medium	Success
TC020	Customer Feedback	Submit feedback via form	Feedback saved in Sanity	Feedback system works correctly	Passed	Low	Success

Test Case Summary Report

Overview: This document summarizes the results of the functional testing, error handling, performance optimization, and user acceptance testing conducted for the marketplace project. The testing covered multiple components integrated with Sanity CMS and various user interaction flows, including cart, checkout, product display, and more.

Test Case Details:

- 1. TC001: Verify Product Page
 - o **Test Description:** Ensure the product details page displays correctly.
 - o **Expected Result:** Product details should load without issues.
 - Actual Result: Product details loaded correctly.
 - Status: PassedSeverity: LowRemarks: Success
- 2. TC002: Add to Cart
 - o **Test Description:** Test the functionality of adding products to the cart.
 - **Expected Result:** Product should be added to the cart without errors.
 - o Actual Result: Product added successfully to the cart.
 - Status: PassedSeverity: LowRemarks: Success
- 3. TC003: Price Display
 - Test Description: Validate the price display on the product page.
 - o **Expected Result:** Prices should be displayed accurately.
 - Actual Result: Prices were accurate.
 - Status: PassedSeverity: LowRemarks: Success
- 4. TC004: Empty Cart
 - o **Test Description:** Check if an empty cart shows the correct message.

Expected Result: "No items in cart" message should appear.

o **Actual Result:** The correct message displayed when the cart was empty.

Status: PassedSeverity: LowRemarks: Success

5. TC005: Checkout Workflow

o **Test Description:** Validate the checkout process.

o **Expected Result:** The checkout should complete without errors.

o Actual Result: Checkout process completed successfully.

Status: PassedSeverity: HighRemarks: Success

6. TC006: Real-Time Updates

Test Description: Check if real-time updates for products reflect instantly.
 Expected Result: UI should update in real-time when product data changes.

o **Actual Result:** UI updated correctly with real-time product data.

Status: PassedSeverity: MediumRemarks: Success

Component Testing Summary:

1. Product Listing Component:

- A responsive grid layout was implemented for product display using Sanity's CMS.
- Product data was dynamically fetched using GROQ queries.
- Images were lazy-loaded for better performance, and hot content updates were enabled for real-time changes.

2. Product Detail Component:

- Dynamic routing with SEO-friendly URLs.
- Comprehensive product details, including descriptions, pricing, and stock updates, were fetched from Sanity.

3. Cart Component:

- Persistent cart state was maintained using React Context.
- Product data was fetched from Sanity in real-time when items were added.

4. Checkout Flow Component:

• The multi-step checkout process included real-time inventory checks and order creation in Sanity upon successful checkout.

5. Reviews and Ratings Component:

 A star-rating system was implemented for user feedback and stored in Sanity, with pagination and sorting features.

6. Pagination & Filters:

 Pagination was implemented for product listings, and filters were created for price range, brand selection, and availability.

7. User Profile and Wishlist Components:

 Real-time user profile updates and wishlist management, with synchronization mechanisms for guest and logged-in users.

8. Security Features:

• Input validation and secure API communication were ensured, preventing common vulnerabilities.

Performance Optimization:

- Assets like images were compressed for performance.
- The page load time was optimized to meet industry standards, with an aim for under 2 seconds.
- Real-time updates and caching mechanisms were implemented to ensure a seamless user experience.

Conclusion:

All key functionality components have passed their respective tests successfully, and the integration with Sanity CMS has been seamless. The real-time updates, user-friendly cart, checkout flow, and product browsing features are fully functional. The testing results indicate that the project is ready for deployment, with no significant issues found in functionality, error handling, or performance.

Conclusion:

By the end of Day 5, all marketplace components were thoroughly tested and validated, ensuring full functionality and seamless user experience. Error handling mechanisms were effectively implemented, providing clear messages and fallback UI for a smoother interaction. Performance

optimizations resulted in faster load times and smoother interactions, enhancing the overall user experience. The responsive design was verified across multiple devices and browsers, ensuring compatibility and accessibility. A comprehensive CSV-based testing report was generated, documenting all test cases, results, and resolutions, along with detailed documentation summarizing the testing and optimization efforts. The project is now well-refined, with a solid foundation for further development and deployment.

Future Recommendations:

• Search Functionality Enhancements:

- Improve the search algorithm to allow for fuzzy matching and typo tolerance.
- Add advanced filters and sorting options (e.g., by price, rating, date) for a more refined user experience.
- Incorporate autocomplete suggestions with real-time updates as the user types.

• Performance Optimization:

- Further optimize page load times by using techniques such as lazy loading for both images and content, particularly for long pages or product listings.
- Use service workers to implement offline functionality and improve load times for repeated visits.
- Consider implementing a Content Delivery Network (CDN) for faster delivery of assets globally.

• Mobile Optimization:

- Ensure the design is fully responsive with proper handling for different screen sizes and orientations.
- Optimize mobile navigation to enhance ease of use (e.g., sticky menus, collapsible categories).
- Implement touch-friendly elements for better mobile interaction.

• SEO Improvements:

- Ensure proper meta tags (title, description, and Open Graph tags) are added for each page to improve SEO and social sharing.
- Create structured data using Schema.org to improve search engine visibility and rich snippets.
- Optimize image alt tags and filenames for better search indexing.
- Conduct A/B testing for different layouts, designs, and features to find the most effective approach.

Summary:

- The marketplace has been thoroughly tested and refined to ensure:
 - o Smooth and functional user experience.
 - o Optimized performance and SEO.
 - o Reliable backend integration with Sanity CMS.
- Comprehensive error-handling mechanisms provide a fallback for all key scenarios.