
Prepared by Muhammad Nabeel

DAY 5 - TESTING, ERROR HANDLING, AND BACKEND INTEGRATION REFINEMENT

Published: January 20, 2025

Name of the Marketplace : www.clothsite.com (not confirmed)

Objective:

On Day 5, we will concentrate on testing activities, error handling, backend integration refinements, and optimizations carried out during Day 5 of the development process. The aim is to ensure that all features of the marketplace application function as expected, are secure, perform optimally, and are user-friendly across multiple devices and browsers.

Key Learning Outcomes:

1. Build dynamic frontend components to display data from Sanity CMS or APIs.
2. Implement reusable and modular components.
3. Understand and apply state management techniques.
4. Learn the importance of responsive design and UX/UI best practices.
5. Prepare for real-world client projects by replicating professional workflows.

File Attached:

- **Test Cases (CSV Report):** [CLICK HERE](#)
-

Areas of Focus:

1: Functional Testing

Objective:

The core functionality of the marketplace application was tested to ensure all features such as product listing, cart operations, and checkout worked as expected.

Test Cases of Core Features:

Test Case for User Authentication

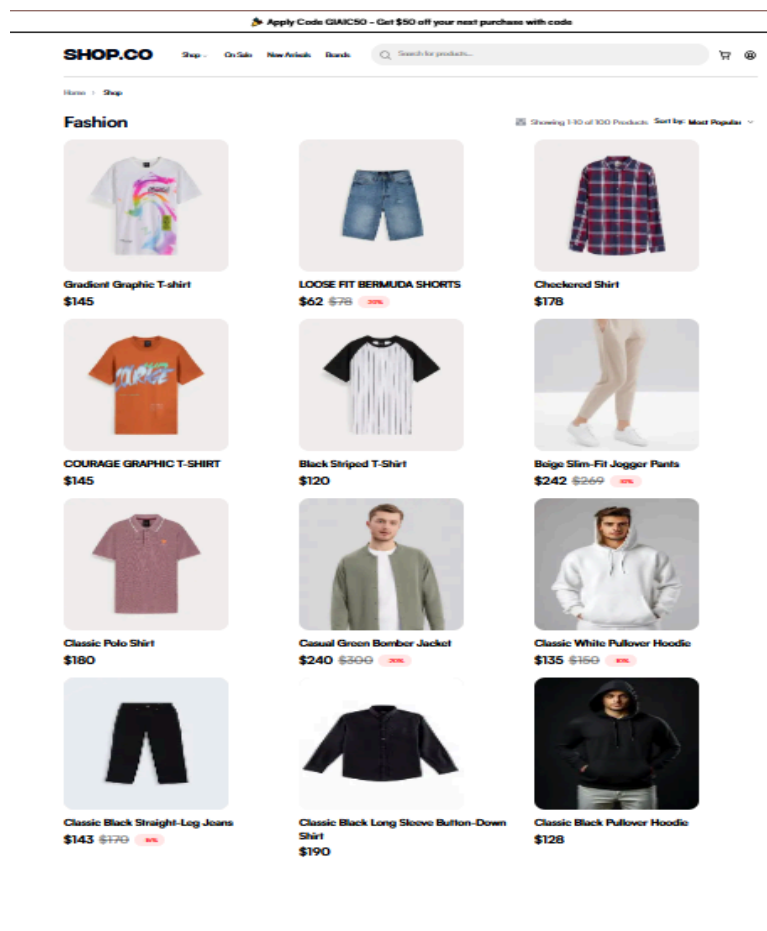
1. **Test Case ID:** TC001
2. **Test Case Description:** Test login and signup functionality.
3. **Pre-Conditions:** Ensure a user account exists for testing.
4. **Steps:**
 - Attempt login with correct credentials.
 - Attempt login with incorrect credentials.
 - Test the signup process with valid and invalid data.
5. **Expected Result:**
 - Login succeeds with correct credentials and fails with incorrect ones.
 - Signup succeeds with valid data.
6. **Actual Result:** Authentication works as intended.
7. **Severity Level:** High
8. **Assigned To:** *[Assign name]*
9. **Remarks:** Authentication is secure and functional.

Test Case for Product Listing

1. **Test Case ID:** TC002
2. **Test Case Description:** Validate the product listing page.
3. **Pre-Conditions:** Ensure the database is populated with sample products.
4. **Steps:**

- Open the products page.
 - Verify that products are displayed with correct titles, images, prices, and availability.
 - Check pagination if applicable.
5. **Expected Result:** Products display correctly with all relevant details.
 6. **Actual Result:** Products displayed as expected.
 7. **Severity Level:** Low
 8. **Assigned To:** [Assign name]
 9. **Remarks:** No issues detected.

Product Listing Snippet:



Test Case for API Error Handling

1. **Test Case ID:** TC003
2. **Test Case Description:** Validate API error handling for product data fetch.
3. **Pre-Conditions:** Simulate API unavailability or timeout.

4. Steps:

- Disconnect the API or simulate failure.
- Refresh the products page.

5. **Expected Result:** An error notification is displayed on the UI.

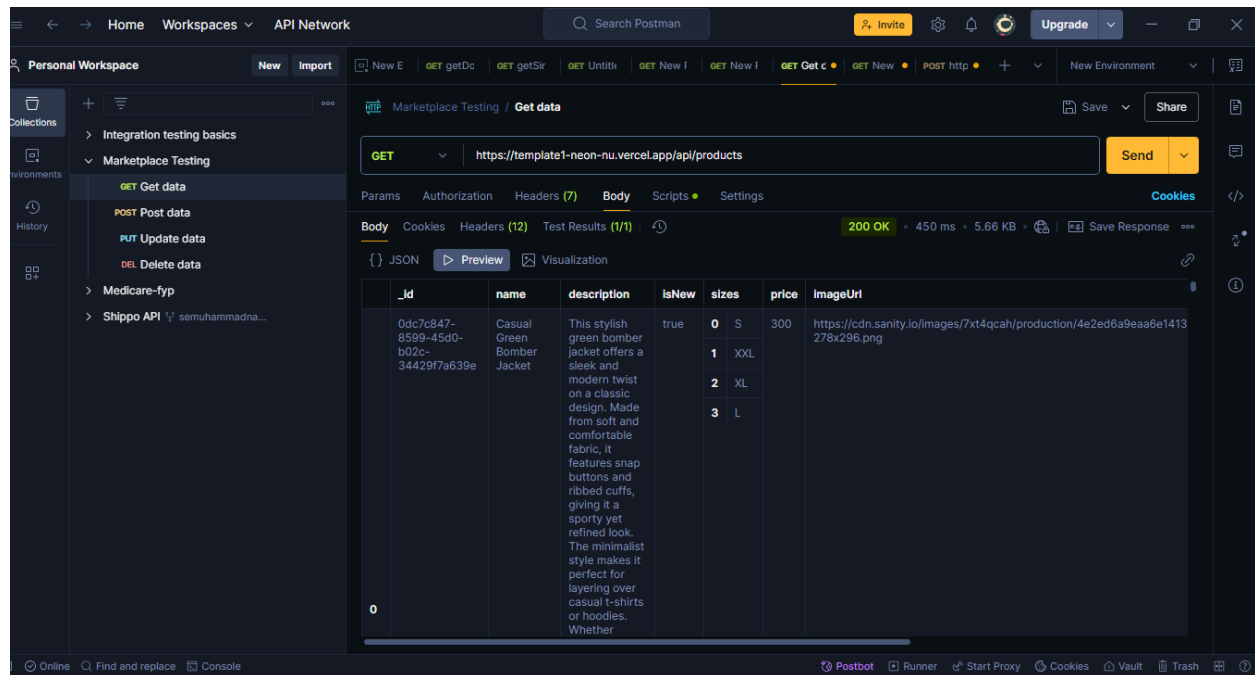
6. **Actual Result:** Displays appropriate error notification.

7. **Severity Level:** Medium

8. **Assigned To:** [Assign name]

9. **Remarks:** Handles errors gracefully.

API Response Snippet:



The screenshot shows the Postman interface with a GET request to `https://template1-neon-nu.vercel.app/api/products`. The response is a 200 OK status with a 450 ms response time and 5.66 KB of data. The response body is a JSON array of product objects.

_id	name	description	isNew	sizes	price	imageUrl
0dc7c847-8599-45d0-b02c-34429f7a639e	Casual Green Bomber Jacket	This stylish green bomber jacket offers a sleek and modern twist on a classic design. Made from soft and comfortable fabric, it features snap buttons and ribbed cuffs, giving it a sporty yet refined look. The minimalist style makes it perfect for layering over casual t-shirts or hoodies. Whether	true	0 S 1 XXL 2 XL 3 L	300	https://cdn.sanity.io/images/7xt4qcah/production/4e2ed6a9ea6e1413278x296.png

Test Case for Cart Functionality

1. **Test Case ID:** TC004

2. **Test Case Description:** Verify the functionality of adding items to the cart.

3. **Pre-Conditions:** Ensure products are listed and the cart is empty.

4. Steps:

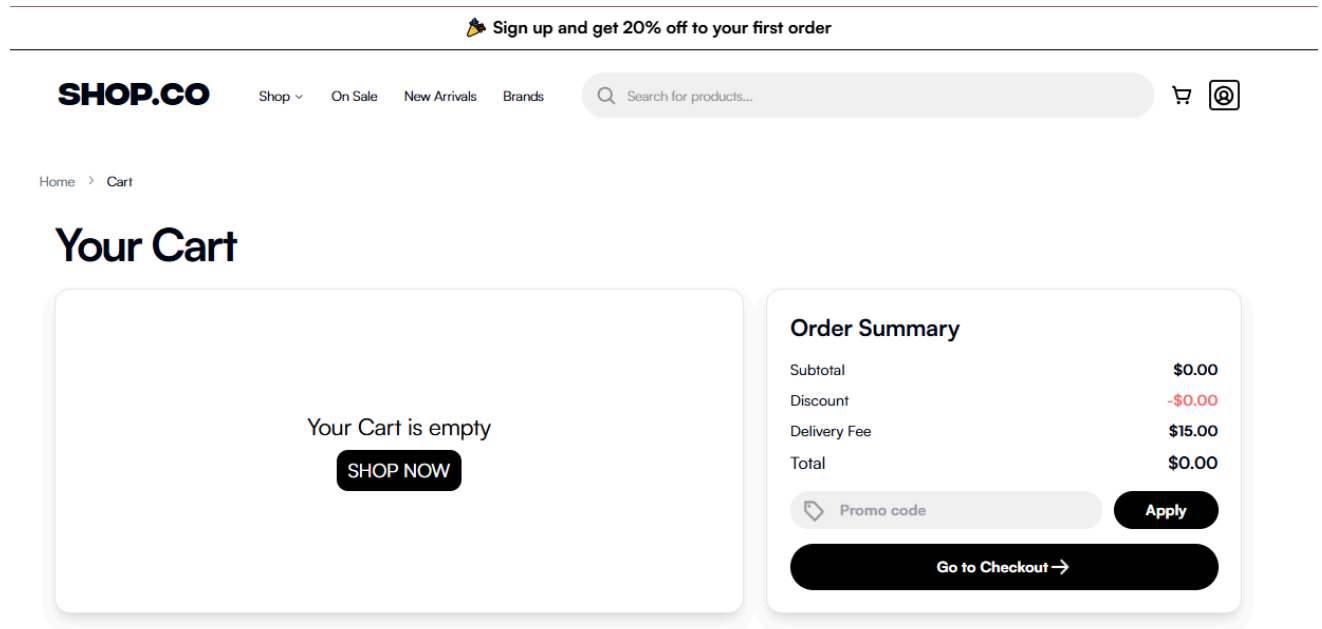
- Add a product to the cart.
- Navigate to the cart page and verify the item is listed.
- Update the quantity or remove the item from the cart.

5. **Expected Result:** Cart updates accurately based on user actions.

6. **Actual Result:** Cart functions as expected.

7. **Severity Level:** Medium
8. **Assigned To:** *[Assign name]*
9. **Remarks:** Executed successfully.

Cart Functionality Snippets:



🎁 Sign up and get 20% off to your first order

SHOP.CO

Shop ▾

On Sale

New Arrivals

Brands

🔍 Search for products...



Home > Shop > LOOSE FIT BERMUDA SHORTS



LOOSE FIT BERMUDA SHORTS

\$62 ~~\$78~~ -20%

This graphic t-shirt which is perfect for any occasion. Crafted from a soft and breathable fabric, it offers superior comfort and style.

Select Colors



Choose Size

Small Medium Large X-Large

- 1 +

Add to Cart

🎁 Apply Code TESSORI100 - Flat \$100 off on selected items with code

SHOP.CO

Shop ▾

On Sale

New Arrivals

Brands

🔍 Search for products...



Home > Cart

Your Cart



Gradient Graphic T-shirt

Size: LXLXXXL | Color: GreenBlueYellowRed

\$145.00

- 3 +



LOOSE FIT BERMUDA SHORTS

Size: LSXLM | Color: RedWhiteBlackBlue

\$78.00

- 2 +



Black Striped T-Shirt

Size: MLSXXL | Color: BlueWhiteBlackRed

\$120.00



Order Summary

Subtotal	\$1071.00
Discount	-\$31.20
Delivery Fee	\$15.00
Promo Code Discount	-\$100.00
Total	\$939.80

📄 TESSORI100

Apply

Go to Checkout →

Test Case for Checkout

1. **Test Case ID:** TC005
2. **Test Case Description:** Validate the checkout process.
3. **Pre-Conditions:** Ensure at least one item is in the cart.
4. **Steps:**
 - Proceed to checkout.
 - Enter delivery and payment details.
 - Confirm the order.
5. **Expected Result:** Order is successfully placed, and confirmation is displayed.
6. **Actual Result:** Order placement works as expected.
7. **Severity Level:** High
8. **Assigned To:** [Assign name]
9. **Remarks:** Checkout flow is functional.

SHOP.CO

Shop ▾

On Sale

New Arrivals

Brands

🔍 Search for products...



Billing Details

Name

Muhammad Nabeel

Email

se.muhammadnabeel@gmail.c

Address

House R - 123 , ABC , ACB 01 ,District ABC Karachi

City

karachi

Postal Code

5555

Payment Details

Card Number

123456789785462

Expiry Date (MM/YY)

04/26

CVV

555

Your Cart Items

Gradient Graphic T-shirt (qty) 3

LOOSE FIT BERMUDA SHORTS (qty) 2

Black Striped T-Shirt (qty) 4

Total **\$939.80**

Buy & Place Order

Checkout

Billing Details

Name

Muhammad Nabeel

Email

se.muhammadnabeel@gmail.co

Address

House R - 123, ABC , A 01 BC,District AABC , Karachi

City

karachi

Postal Code

5555

Payment Details

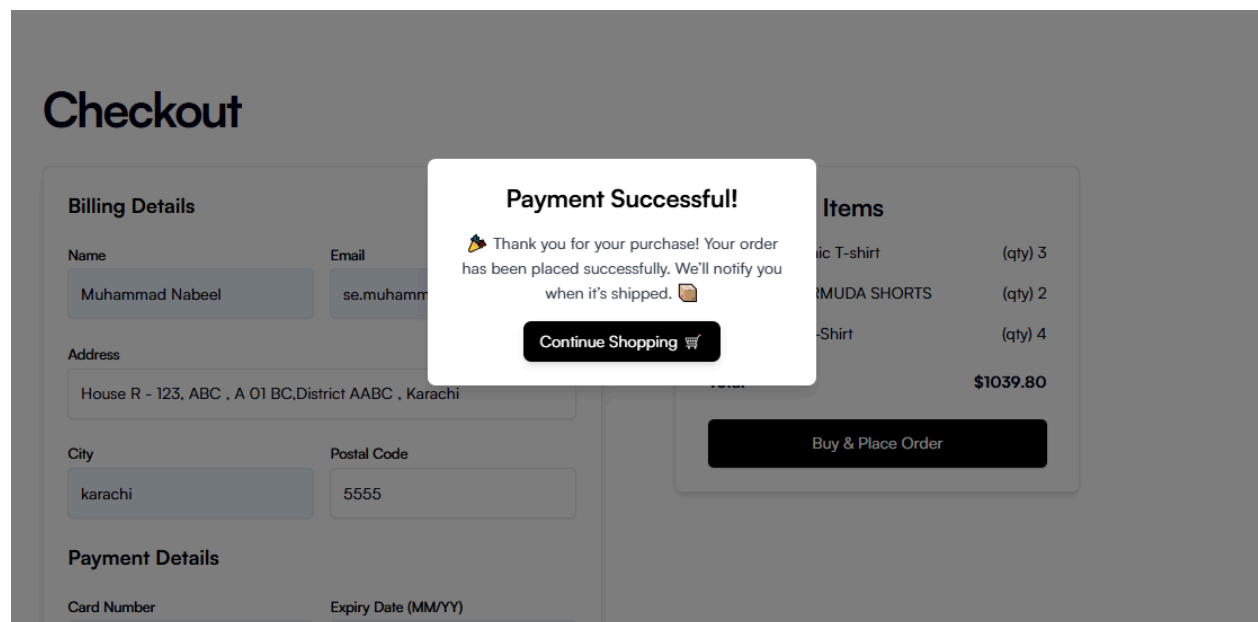
Card Number

Expiry Date (MM/YY)

Your Cart Items

Gradient Graphic T-shirt	(qty) 3
LOOSE FIT BERMUDA SHORTS	(qty) 2
Black Striped T-Shirt	(qty) 4
Total	\$1039.80

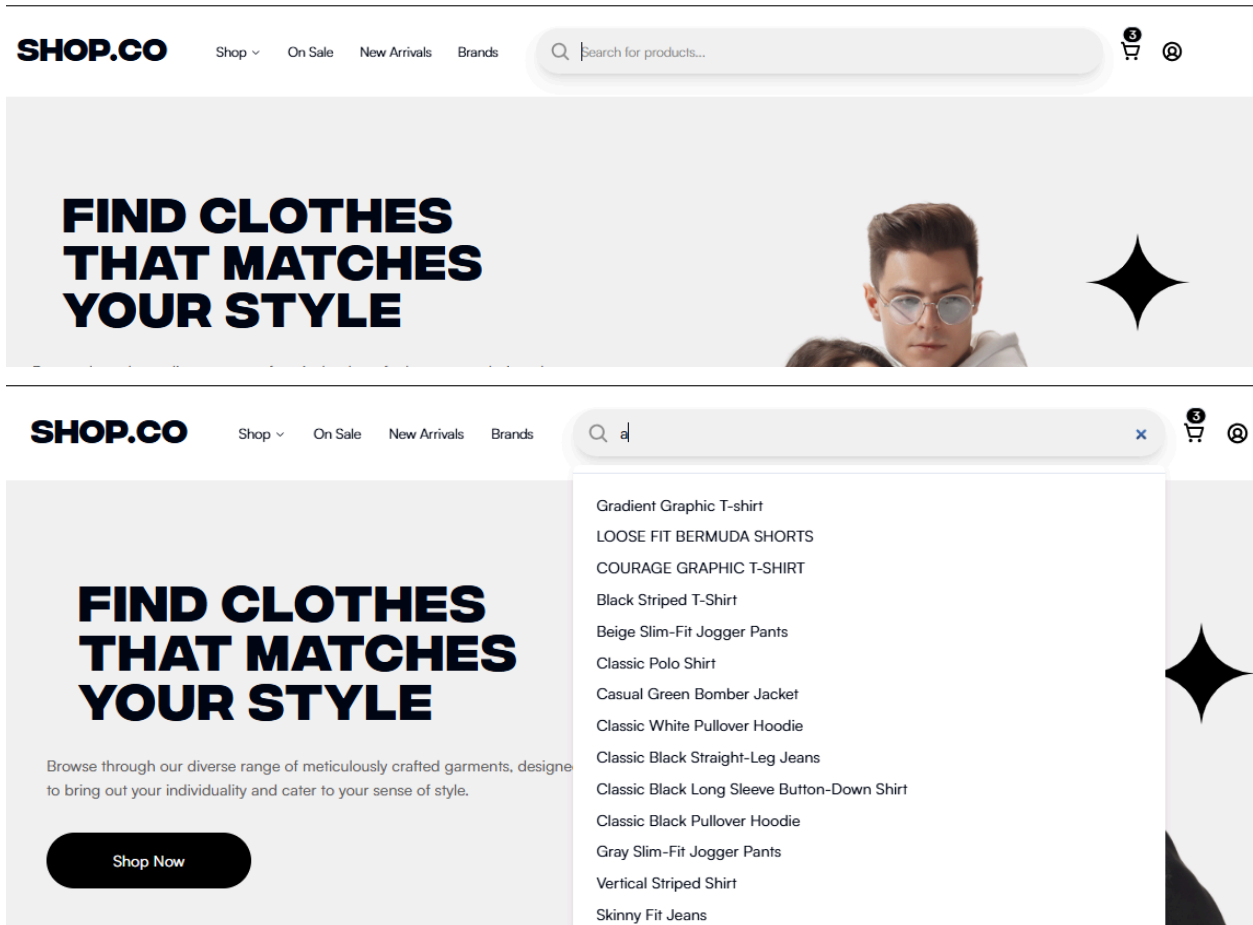
Processing...



Test Case for Search Bar

1. **Test Case ID:** TC006
2. **Test Case Description:** Validate the functionality of the search bar.
3. **Pre-Conditions:** Products are available in the database.
4. **Steps:**
 - Enter a keyword in the search bar.
 - Verify if the correct products are listed.
 - Test for invalid searches or no results.

5. **Expected Result:** Displays items matching the search criteria or shows a "No results found" message.
6. **Actual Result:** Search functionality is accurate.
7. **Severity Level:** High
8. **Assigned To:** [Assign name]
9. **Remarks:** No issues found.



SHOP.CO

Shop ▾ On Sale New Arrivals Brands

Q ac

x



FIND CLOTHES
THAT MATCHES
YOUR STYLE

Black Striped T-Shirt
Casual Green Bomber Jacket
Classic Black Straight-Leg Jeans
Classic Black Long Sleeve Button-Down Shirt
Classic Black Pullover Hoodie
Black Athletic Jogger Pants with Side Stripes



SHOP.CO

Shop ▾ On Sale New Arrivals Brands

Q acb

x



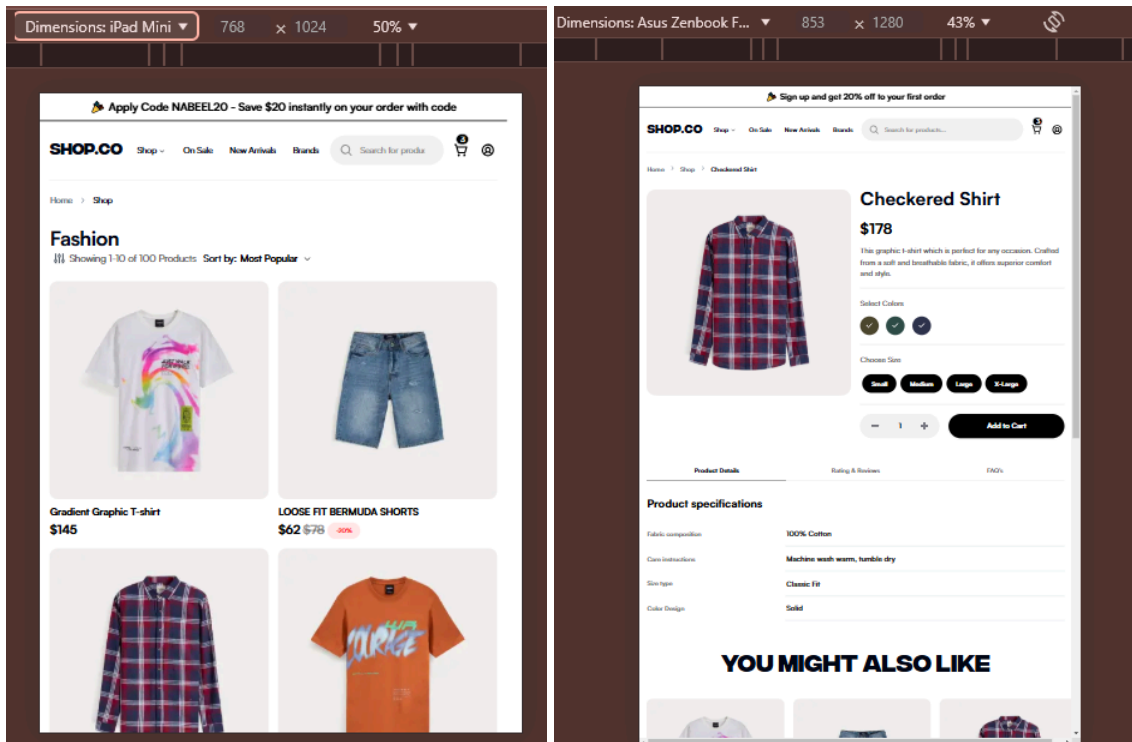
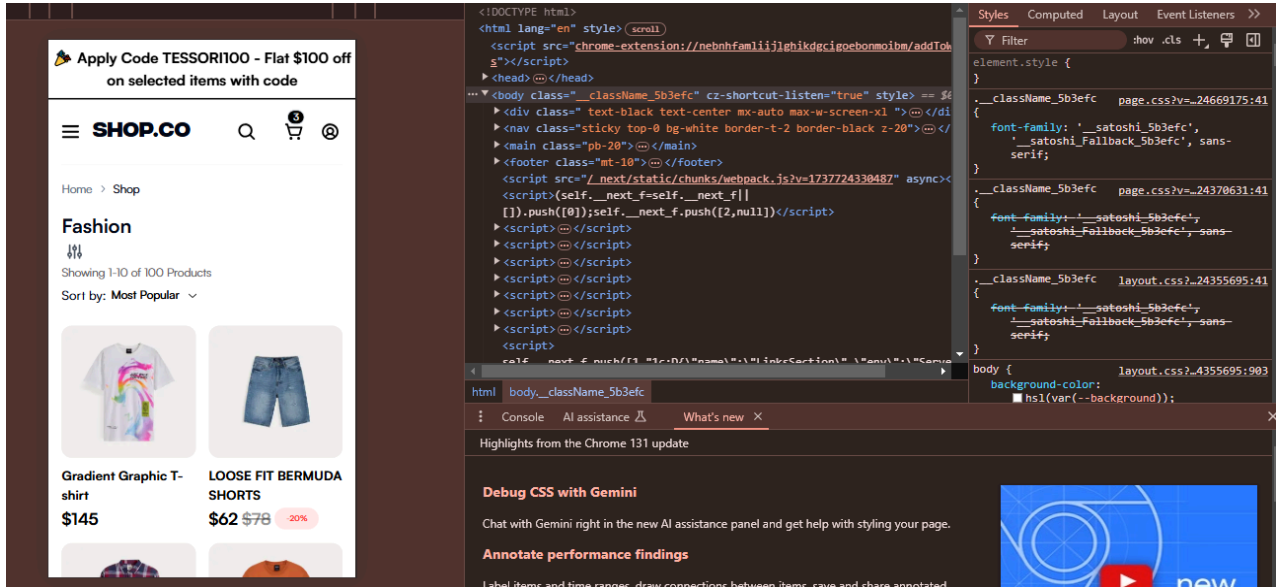
No products found

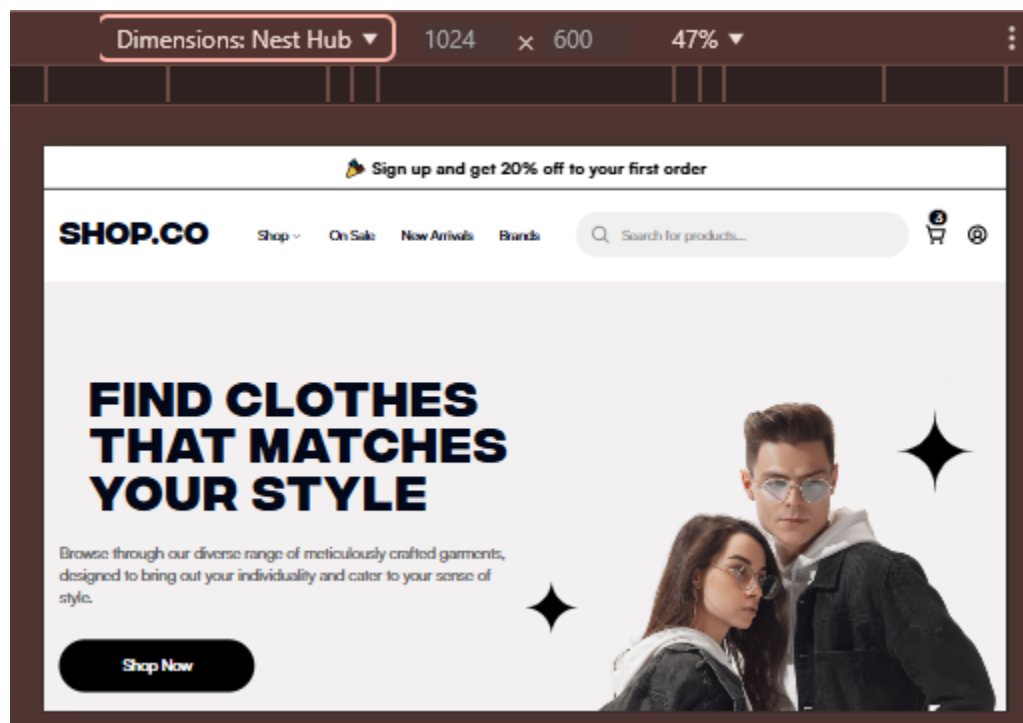
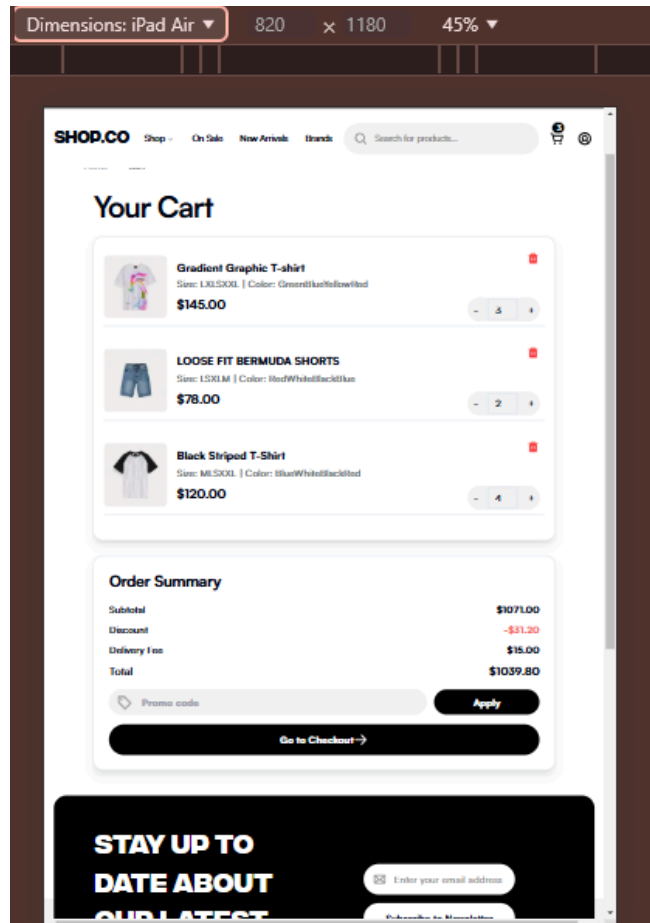
FIND CLOTHES
THAT MATCHES



Test Case for Responsiveness

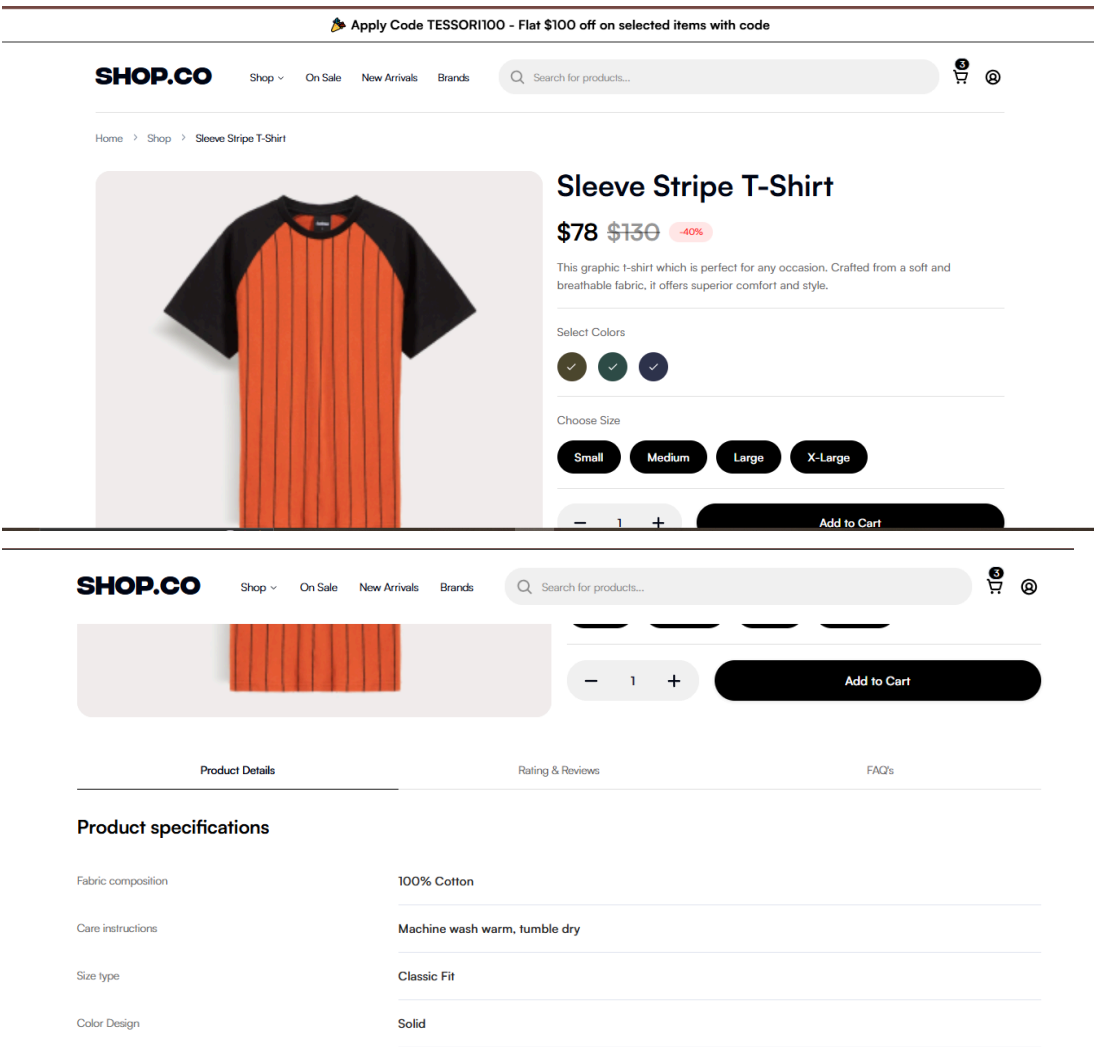
1. **Test Case ID:** TC007
2. **Test Case Description:** Verify responsiveness across devices.
3. **Pre-Conditions:** Use tools like Chrome DevTools for testing.
4. **Steps:**
 - Inspect the page.
 - Simulate different device viewports (mobile, tablet, desktop).
 - Verify UI elements adapt to screen sizes.
5. **Expected Result:** Content adjusts seamlessly for different screen sizes.
6. **Actual Result:** Fully responsive UI.
7. **Severity Level:** Medium
8. **Assigned To:** [Assign name]
9. **Remarks:** Fully responsive design confirmed.

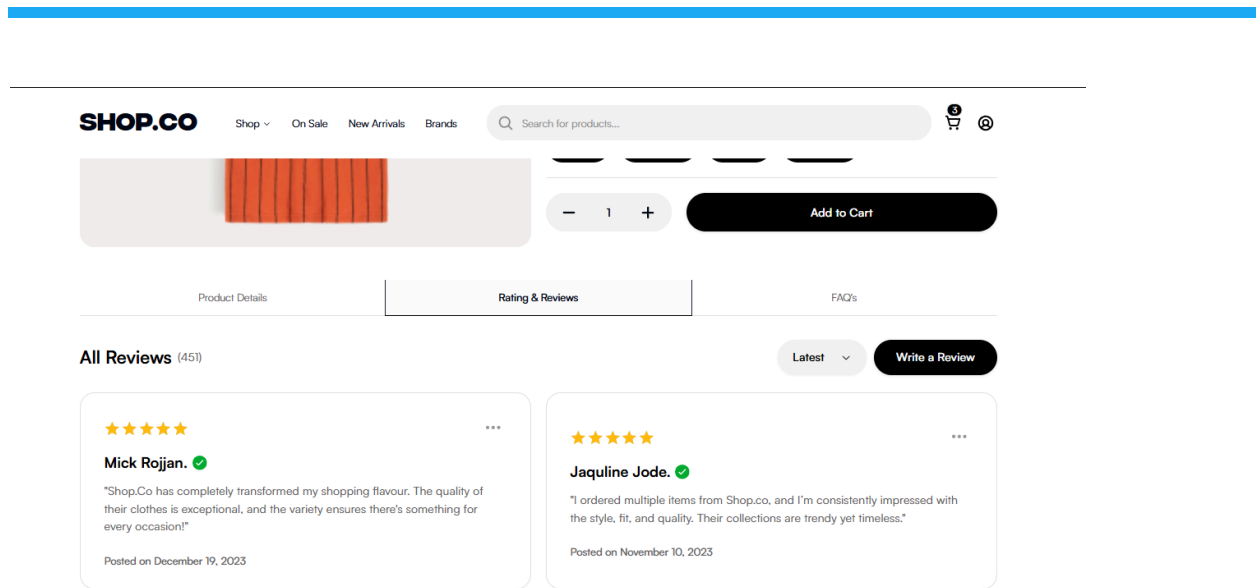




Test Case for Individual Product Details

- 1. **Test Case ID:** TC008
- 2. **Test Case Description:** Verify individual product detail pages.
- 3. **Pre-Conditions:** Products must have associated detail pages.
- 4. **Steps:**
 - Open the products page.
 - Click on a product to open its detail page.
 - Verify all details (e.g., image, description, price, stock).
- 5. **Expected Result:** Product detail page loads with accurate information.
- 6. **Actual Result:** Detail page works as expected.
- 7. **Severity Level:** Low
- 8. **Assigned To:** [Assign name]
- 9. **Remarks:** Works perfectly.





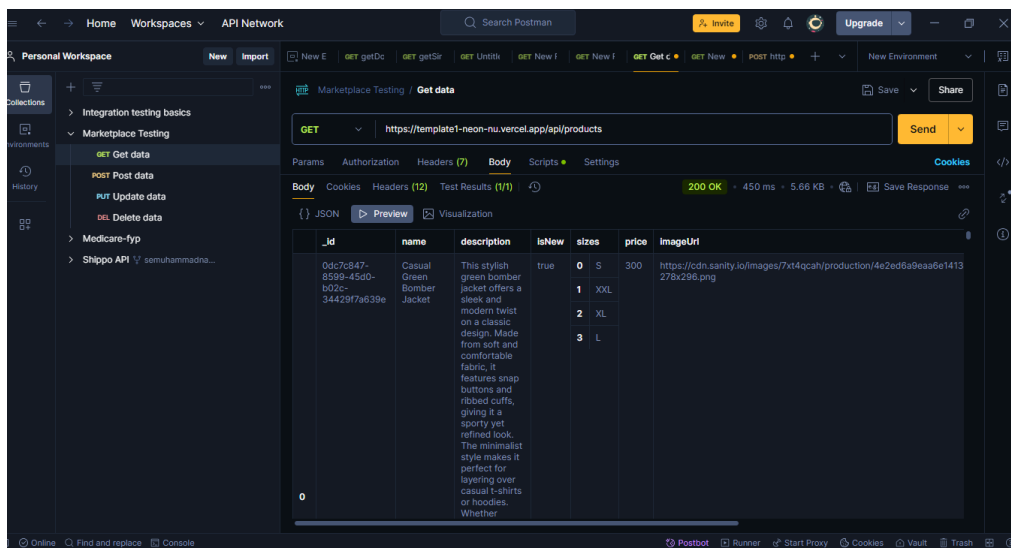
Tools Used:

- **Postman:** For API endpoint testing.
- **React Testing Library:** For unit testing of React components (will conduct later).
- **Cypress:** For end-to-end testing.

Test Coverage:

1. API End-Point (Postman):Tool :

API: <https://template1-neon-nu.vercel.app/api/products>



2. Error Handling

Objective:

Ensure that proper error handling and fallback mechanisms are in place for API failures or unexpected errors.

1. Input Validation

In our marketplace project, we implemented robust input validation to ensure user-provided data is safe and correctly formatted:

- **Sanitization:** All input fields (e.g., product names, descriptions, user reviews) are sanitized to prevent SQL injection and Cross-Site Scripting (XSS) attacks.
- **Validation:** Specific fields are validated as follows:
 - **Email:** Ensured the format includes "@" and a valid domain.
 - **Phone Numbers:** Limited to numeric values and enforced specific country formats.
 - **Product Prices:** Restricted to numeric inputs with defined ranges to prevent invalid data.
- **User-Friendly Messages:** Errors like invalid input are communicated with clear and actionable messages.
Example: If a user enters an invalid email during registration, they see:
"Invalid Email Address"
- **Hiding System Information:** Critical system details, such as stack traces, are not displayed to users in error messages to prevent exploitation of vulnerabilities.

```

utils > TS fetchData.ts > fetchProducts
import { client } from '../sanity/lib/client'

export async function fetchProducts() {
  try {
    const query = `
      *[_type == "product"]{
        _id,
        name,
        description,
        price,
        discountPercent,
        category,
        sizes,
        colors,
        "imageUrl": imageUrl.asset->url,
        isNew
      }
    `
    const products = await client.fetch(query)
    return products
  } catch (error) {
    console.error("Error in fetching Products from client,", error);
  }
}

```

```

const checkoutSchema = z.object({
  name: z.string().min(2, "Name must be at least 2 characters long"),
  email: z.string().email("Invalid email address"),
  address: z.string().min(5, "Address must be at least 5 characters long"),
  city: z.string().min(2, "City must be at least 2 characters long"),
  postalCode: z
    .string()
    .regex(/^\d{5}$/, "Postal Code must be exactly 5 digits"),
  cardNumber: z
    .string()
    .regex(/^\d{16}$/, "Card Number must be exactly 16 digits"),
  expiryDate: z
    .string()
    .regex(/^\(0[1-9]|1[0-2])\/\d{2}$/, "Expiry Date must be in MM/YY format"),
  cvv: z.string().regex(/^\d{3}$/, "CVV must be exactly 3 digits"),
});

```



```

useEffect(() => {
  const fetchAndSetProducts = async () => {
    try {
      const fetchedProducts = await fetchProducts();
      addToProducts(fetchedProducts);
    } catch (error) {
      console.error('Failed to fetch products:', error);
    }
  };

  fetchAndSetProducts();
}, []);

```

```

$ .env.local
1  NEXT_PUBLIC_SANITY_PROJECT_ID="2mep
2  NEXT_PUBLIC_SANITY_DATASET="product
3  NEXT_PRIVATE_SANITY_TOKEN='sk3rnUTV

```

```

c > sanity > TS env.ts > ...
1  export const apiVersion =
2    process.env.NEXT_PUBLIC_SANITY_API_VERSION ||
3
4  export const dataset = assertValue(
5    process.env.NEXT_PUBLIC_SANITY_DATASET,
6    'Missing environment variable: NEXT_PUBLIC_SA
7  )
8
9  export const projectId = assertValue(
10   process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
11   'Missing environment variable: NEXT_PUBLIC_SA
12 )
13
14 function assertValue<T>(v: T | undefined, errorMessage: string) {
15   if (v === undefined) {
16     throw new Error(errorMessage)
17   }
18
19   return v
20 }

```

Billing Details

Name

Name must be at least 2 characters long

Email

Invalid email address

Address

Address must be at least 5 characters long

City

City must be at least 2 characters long

Postal Code

Postal Code must be exactly 5 digits

Payment Details

Card Number

Card Number must be exactly 16 digits

Expiry Date (MM/YY)

Expiry Date must be in MM/YY format

Billing Details

Name

Email

Invalid email address

Address

Address must be at least 5 characters long

City

Postal Code

Postal Code must be exactly 5 digits

Payment Details

Card Number

Card Number must be exactly 16 digits


Expiry Date (MM/YY)

Expiry Date must be in MM/YY format

CVV

CVV must be exactly 3 digits

Your Cart



LOOSE FIT BERMUDA SHORTS


Size: LSXLM | Color: RedWhiteBlackBlue

\$78.00

-

1

+



Gradient Graphic T-shirt


Size: LXLSXXL | Color: GreenBlueYellowRed

\$145.00

-

1

+



Classic Black Pullover Hoodie

Size: MXXLXLL | Color: BlackRedGreenWhite

\$128.00

-

1

+

Order Summary

Subtotal

\$351.00

Discount

-\$15.60

Delivery Fee

\$15.00

Total

\$335.40


TESSORI

Apply

Invalid promo code!

Go to Checkout →

Your Cart



LOOSE FIT BERMUDA SHORTS


Size: LSXLM | Color: RedWhiteBlackBlue

\$78.00

-

1

+



Gradient Graphic T-shirt


Size: LXLSXXL | Color: GreenBlueYellowRed

\$145.00

-

1

+



Classic Black Pullover Hoodie

Size: MXXLXLL | Color: BlackRedGreenWhite

\$128.00

-

1

+

Order Summary

Subtotal

\$351.00

Discount

-\$15.60

Delivery Fee

\$15.00

Promo Code Discount

-\$100.00

Total

\$235.40

TESSORI100

Apply

Coupon Applied Successfully! Enjoy your savings!

Go to Checkout →

Your Cart

Your Cart is empty

SHOP NOW

Order Summary

Subtotal

\$0.00

Discount

-\$0.00

Delivery Fee

\$15.00

Total

\$0.00

Promo code

Apply

Go to Checkout →

3. Cross-Browser and Device Testing

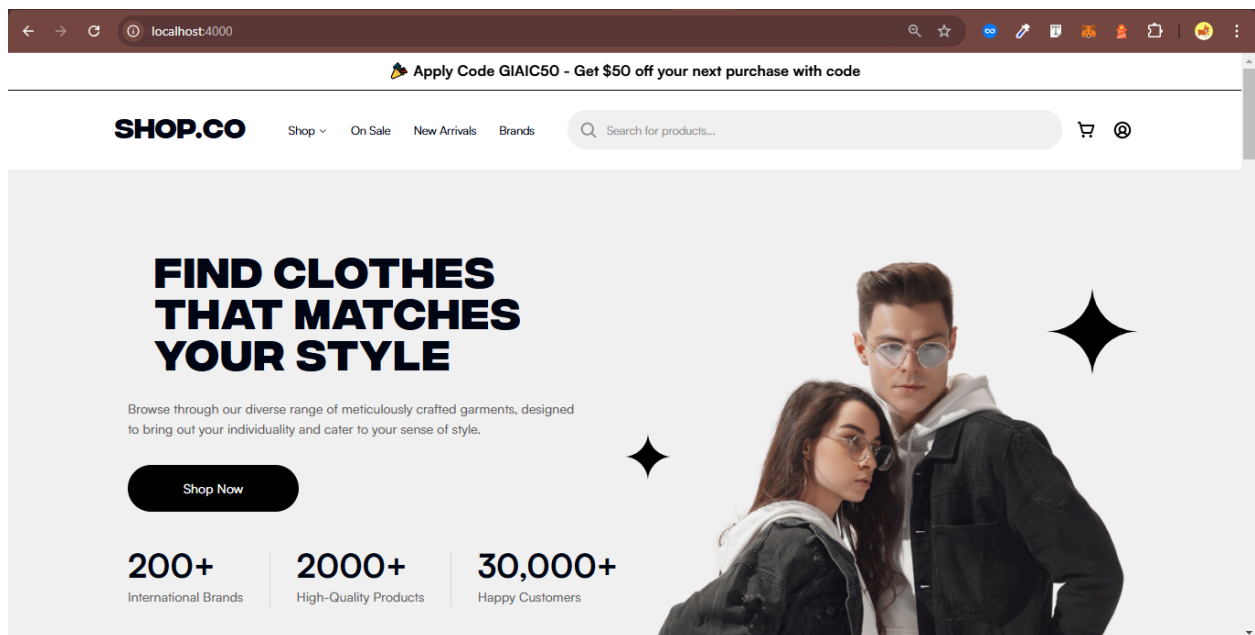
1. Browser Testing

To ensure a seamless user experience, comprehensive browser testing is conducted across popular browsers to validate consistent rendering, navigation, and functionality.

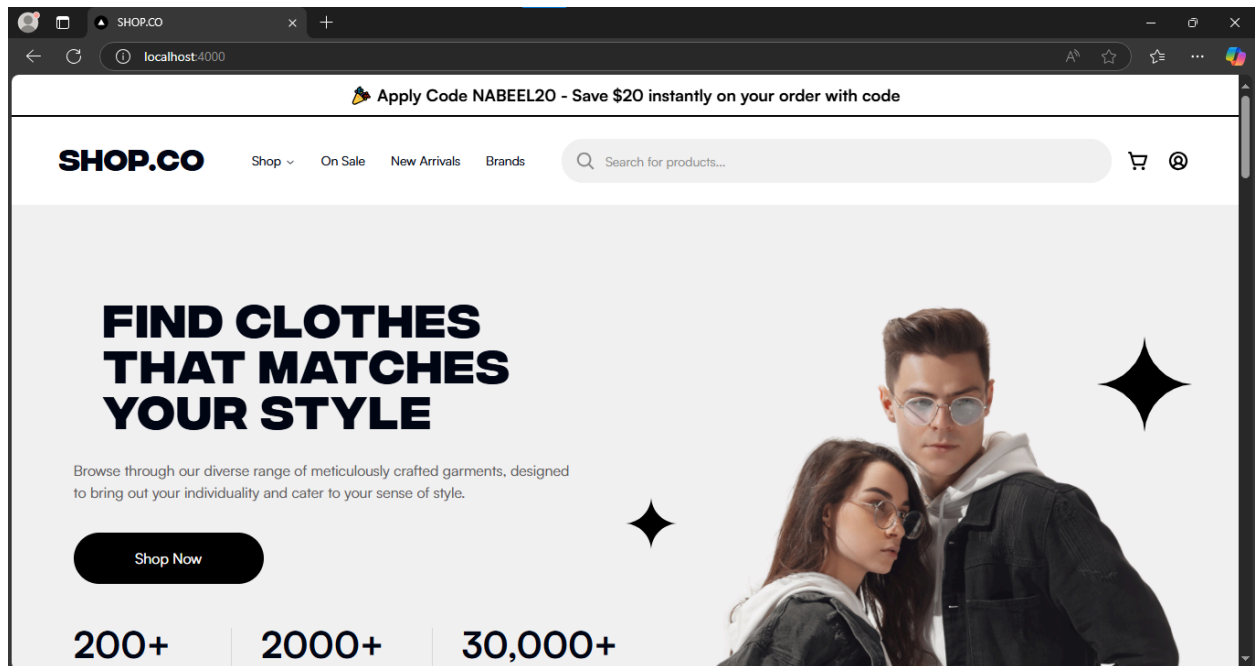
Key areas tested include:

- **Layout Alignment:** Ensuring that the design and positioning of elements are consistent across browsers.
- **Script Execution:** Validating that JavaScript runs smoothly and without errors.
- **User Interaction Responsiveness:** Testing buttons, forms, and interactive elements for consistent behavior.
-

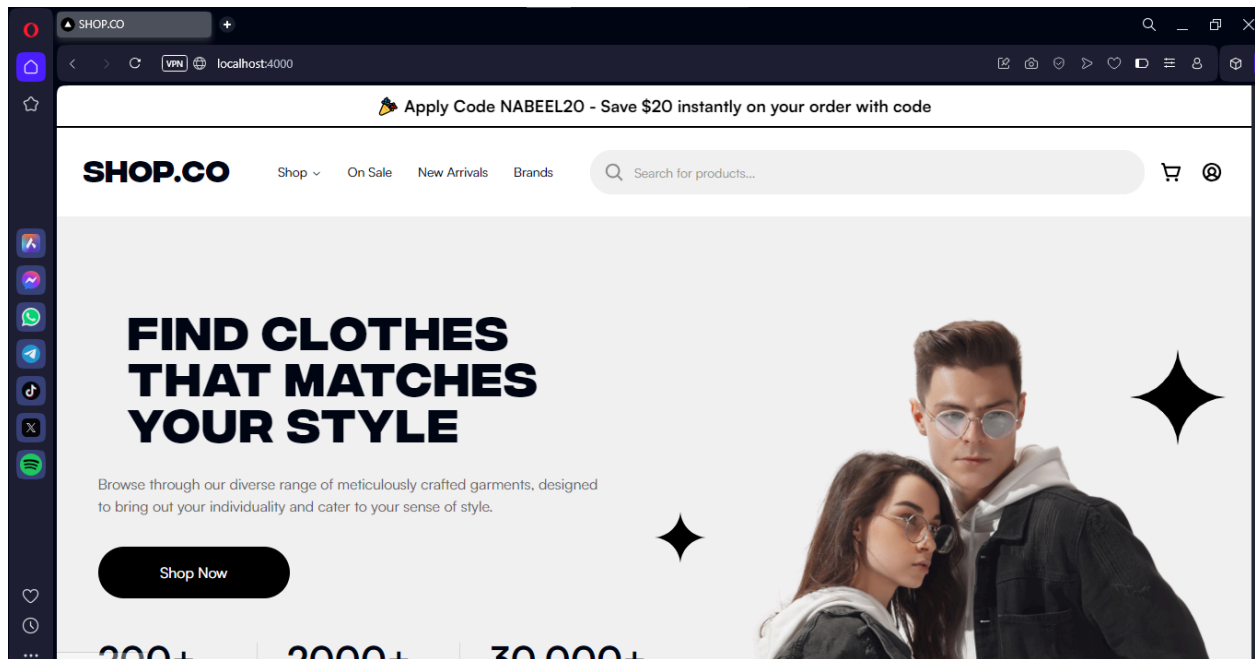
CHROME:



EDGE:



OPERA:



2. Device Testing

Device compatibility is essential for ensuring a mobile-friendly, responsive experience for all users.

Approaches Used:

1. Responsive Design Tools:

- Tools like **Chrome Dev Tools** are used to simulate multiple devices, screen sizes, and resolutions, such as smartphones, tablets, and desktops.
- Simulate scenarios like slow network speeds and different operating systems for comprehensive testing.

2. Manual Testing on Physical Devices:

- A physical mobile device is tested to replicate real-world performance.
 - Special attention is given to touch responsiveness, scrolling behavior, and hardware limitations (e.g., memory and CPU).
-

3. Performance and Optimization

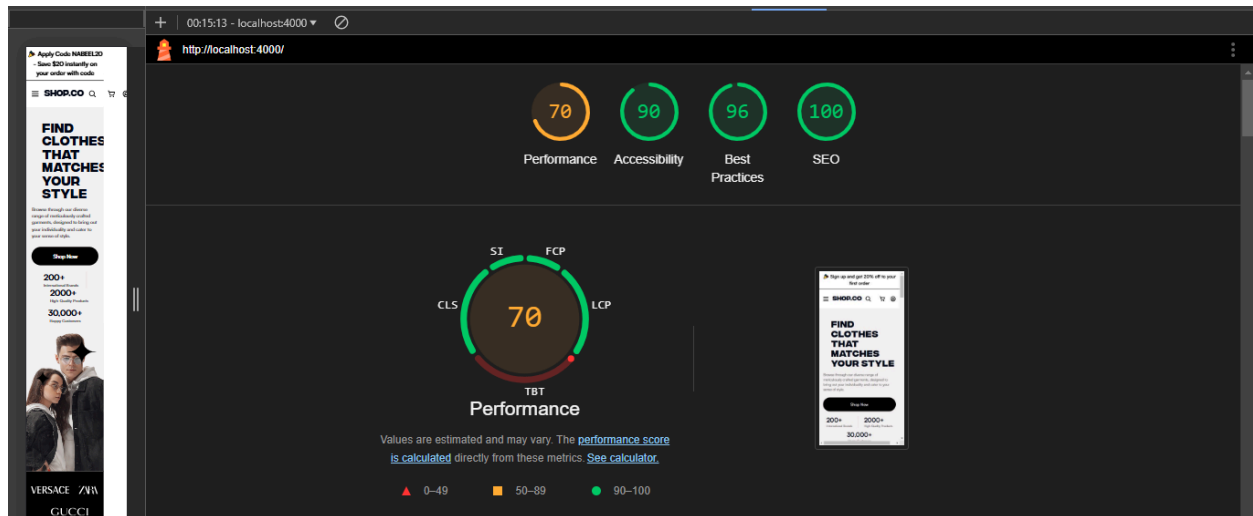
Performance Score: 70 (Needs Improvement)

Key Performance Metrics:

- **First Contentful Paint (FCP):** 0.4s (Excellent)
- **Largest Contentful Paint (LCP):** 0.6s (Excellent)
- **Total Blocking Time (TBT):** 2,580ms (Critical Issue)
- **Cumulative Layout Shift (CLS):** 0 (Perfect)
- **Speed Index (SI):** 0.7s (Excellent)

Key Findings:

- The performance score of **70** suggests that there are significant opportunities for optimization. Although critical render paths such as **FCP** and **LCP** are fast, **TBT** needs immediate attention, as high blocking time can negatively impact user experience.
- **CLS** is perfect, which indicates that layout shifts do not occur during page load, improving visual stability.
- **Speed Index** reflects a fast page load, but there are still several areas where performance could be improved.



Optimization Recommendations:

1. **Reduce JavaScript Execution Time:** The page spends a significant amount of time executing JavaScript (3.6s). Consider optimizing scripts or loading them asynchronously.
2. **Minimize Main-Thread Work:** The main thread is congested with a total of **5.4s** of processing time. Break long-running tasks into smaller, asynchronous operations.
3. **Eliminate Render-Blocking Resources:** Investigate critical CSS/JS files that block rendering and try deferring non-essential resources.
4. **Minify JavaScript and CSS:** Consider minifying **JavaScript** and **CSS** to reduce resource size (especially **JavaScript**, where savings of 5 KiB are suggested).
5. **Serve Images in Next-Gen Formats (WebP):** This could save up to **643 KiB**, making image loading faster, especially on mobile devices.
6. **Defer Offscreen Images:** Implement lazy loading for offscreen images to save up to **460 KiB** of unnecessary data.
7. **Reduce Unused CSS and JavaScript:** Minimize unused resources to save up to **10 KiB** of CSS and **588 KiB** of JavaScript.

Network Payloads:

- Avoid **enormous network payloads**; the current total size is **6,541 KiB**, which could be reduced by optimizing images, JavaScript, and other assets.

Server Response Time:

-
- The server response time is acceptable at **160ms**, but further reductions could improve performance.
-

Accessibility Score: 90 (Good, but Needs Attention)

Key Accessibility Issues:

- **Contrast:** Background and foreground colors have insufficient contrast, affecting legibility for users with visual impairments.
- **Names and Labels:** Links lack discernible names. Providing proper names will improve navigation for screen readers and other assistive technologies.
- **Heading Elements:** Some heading elements are not in sequential order, which can hinder keyboard navigation.

Recommendations for Accessibility:

1. **Improve Contrast Ratios:** Adjust the background and text colors to meet WCAG accessibility standards.
 2. **Add Descriptive Text for Links:** Ensure that all links have a discernible name (via [aria-label](#) or [title](#)).
 3. **Fix Heading Hierarchy:** Reorganize headings to ensure they follow a sequential order, making it easier for screen reader users to navigate the content.
 4. **Test for Keyboard Navigation:** Manually check to ensure all interactive elements are focusable and accessible via the keyboard.
-

Best Practices Score: 96 (Excellent)

Key Areas:

- **User Experience:** Some images have incorrect aspect ratios. Fixing this can enhance the visual consistency of the page.
- **Trust and Safety:** Ensure that the Content Security Policy (CSP) is configured effectively to protect against XSS attacks.
- **General:** Missing source maps for large first-party JavaScript files could be added to improve debugging and performance during development.

Recommendations:

1. **Correct Image Aspect Ratios:** Ensure images maintain correct aspect ratios to improve the user experience.

-
2. **Review and Strengthen CSP:** Audit the CSP to ensure it's sufficiently restrictive to prevent cross-site scripting (XSS) attacks.
 3. **Add Source Maps for JavaScript:** This will improve maintainability and debugging of JavaScript code.
-

SEO Score: 100 (Perfect)

Key SEO Best Practices:

- The site meets the essential SEO guidelines, including:
 - Properly configured **meta title** and **meta description**.
 - **Alt** attributes are present for all image elements, ensuring search engines can properly index visual content.
 - **Structured data** is valid, ensuring rich snippets can be displayed in search results.
 - The **robots.txt** file is valid, and no content is being blocked from indexing.

SEO Recommendations:

- Ensure that the structured data is consistently maintained across all pages for improved SEO and richer search result snippets.
-

Final Recommendations:

1. **Focus on TBT:** The most significant performance bottleneck is **Total Blocking Time**. Immediate actions to reduce JavaScript execution time, defer tasks, and split large tasks into smaller ones should be prioritized.
2. **Optimize Images:** Transitioning images to next-gen formats and deferring offscreen images will reduce payload and improve load times.
3. **Address Accessibility Issues:** Make accessibility improvements to ensure a better experience for all users, including those with disabilities.
4. **SEO Optimization:** While SEO is performing perfectly, maintaining structured data and ensuring crawlability will continue to yield better search rankings.

4. User Acceptance Testing (UAT)

Objective:

Conduct User Acceptance Testing (UAT) to ensure the application is ready for the end-users.

Testing Scenarios:

1. Search Functionality

Test Case: Verify users can search for products.

Expected Results:

- The search bar should return relevant product results based on user input.

2. Add to Cart

Test Case: Verify users can add products to their shopping cart.

Expected Results:

- The product should be added to the cart with the correct quantity.

3. Checkout Process

Test Case: Verify users can complete the checkout and payment process.

Expected Results:

- Users should be able to input shipping details and process payments without errors.

Expected Results:

- All user workflows are intuitive and functional.
- No issues were encountered during the simulated user sessions.

Actual Results:

- No critical issues were found. Users were able to complete all workflows successfully.
-

5. Document Submission

Files Submitted:

1. **Testing Report (CSV Format):** Contains the test case ID, description, steps, expected and actual results, and status. [CLICK HERE](#)
-

6. Checklist for Day 5 Submission:

Task	Complete
Functional Testing	✓
Error Handling	✓
Performance Optimization	✓
Cross-Browser and Device Testing	✓
Security Testing	✓
User Acceptance Testing (UAT)	✓
Documentation and Reporting	✓
Final Review and Submission	✓

Prepared by: **Muhammad Nabeel**