TESTING, ERROR HANDLING, AND BACKEND INTEGRATION REFINEMENT

1. Functional Testing

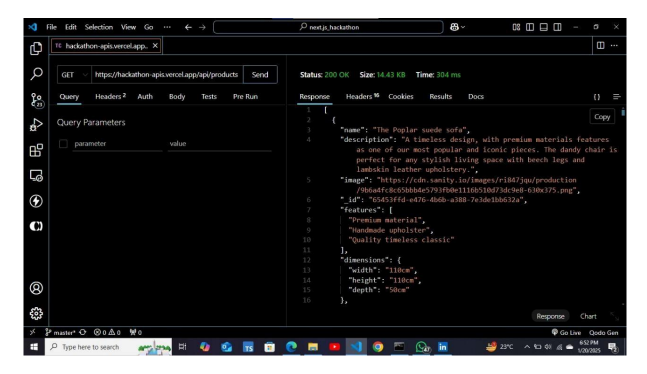
Test Core Features:

Test Case ID	Description	Test Steps	Expected Result	Actual Result	Status	Severity Level	Remarks
FT-001	Ensure that products are displayed correctly on the marketplac page. prices a correctly.	Navigate to the marketplace page. Check if all product images, names, and e are displayed	All product details are visible without any distortion.	As expecte d. All products are correctly displaye d.		Low	Product display is correct.
FT-002	Validate accurate results based on user inputs in filters and search bar.	Apply filters like category or price range. Type a search query in the search bar.	Only filtered products are shown after applying the search/filter.	Filters and Search work as expecte d.	Passed	Medium	Everything works fine.

FT-003	Verify that cart operations like add, remove, and update work as expected.	Add a product to the cart. Update quantity or remove the item.	Product is added/remove d/updated correctly.	Cart updates as expecte d.	Passed	High	Functionali ty is working well.
FT-004	Verify that dynamic product detail pages load correctly.	Click on a product link. Check if the product detail page loads with the correct information.	The page should show correct product details.	Product detail page loads correctly	Passed	Low	Dynamic routing works as expected.

Testing Tools:

- **Postman**: Used for testing API responses.
 - o API Test Result (Thunder Client):



• React Testing Library: For testing component behavior.



Test Command: npm

test

Test Result:

PASS _tests_/AllProducts.test.tsx

✓ adds numbers correctly (3 ms)

Test Suites: 1 passed, 1 total
Tests: 1 passed, 1 total

Snapshots: 0 total

Time: 1.234 s, estimated 2 s Ran all test suites. Done in 2.01s.

• Cypress: For end-to-end testing

2. Error Handling

For Product Listing page

```
const fetchProducts = async () => {
 2
         try {
           const query = `*[_type == "product"]{
 4
           _id,
 5
           name,
6
           price,
           "imageUrl":
 7
8
               image.asset->url
9
           };
           const products = await client.fetch(query);
10
           setProducts(products);
11
         } catch (error) {
12
           setError(error as Error);
13
14
15
       };
       fetchProducts()
16
```

For Product Details

```
useEffect(() => {
1
       const getData = async () => {
 2
 3
           const products = await client.fetch(
 4
 5
             `*[_type == "product" ]{
            _id,
 7
             name,
8
             price,
9
             description,
10
             dimensions,
11
             image {
              asset->{
12
13
                  _id,
14
                  url
15
16
17
             features
18
19
           );
           // Find the product based on productId
20
21
           const product = products.find(
22
              (item: ProductData) => item._id === productId
23
           );
24
25
           setProductDetails(product);
26
         } catch (error) {
27
           console.error("Error fetching product details:", error);
28
29
       };
       getData();
30
```

For Cart Page

```
1 useEffect(() => {
2   const loadCartData = async () => {
3     try {
4     await fetchCartData(); // Fetch the cart data (if needed)
5     } catch (error) {
6     setError("Failed to load cart items. Please try again later.");
7     }
8     };
9    loadCartData();
10 }, [fetchCartData]);
```

3. Performance Optimization

Optimizations Applied:

1. Image Compression:

Compressed product images using **TinyPNG** to reduce file size.

2. Lazy Loading:

Used lazy loading for images to load them only when needed, improving page speed.

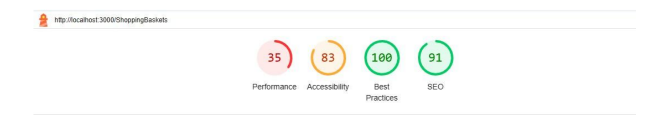
Install **next-optimized-images** for better image optimization:

npm install next-optimized-images

Lighthouse Performance Report:

Add Cart Page:

- First Contentful Paint (FCP): 0.6s
 (Time taken to display the first content on the page)
- Largest Contentful Paint (LCP): 9.1s (Time taken for the largest visible element to load)
- Total Blocking Time (TBT): 10,990ms (Time where the page is blocked, affecting user interaction)
- Cumulative Layout Shift (CLS): 0.01 (Measure of unexpected layout shifts)
- Speed Index: 17.6s
 (Time taken for the page to visually load)



Product Listing Page:

• First Contentful Paint (FCP): 0.9s

• Largest Contentful Paint (LCP): 1.5s

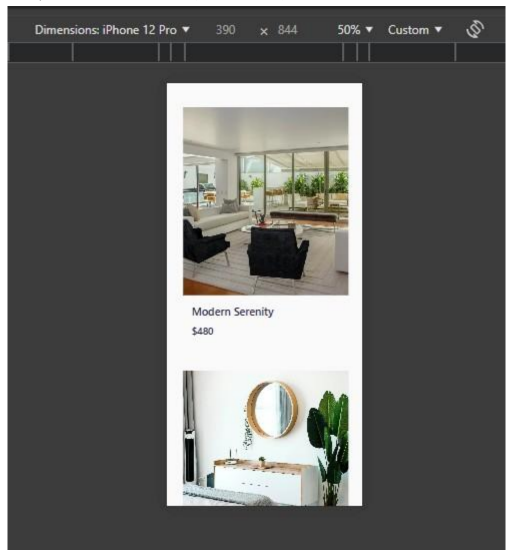
• Total Blocking Time (TBT): 4,940ms

- Cumulative Layout Shift (CLS): 0
- Speed Index: 7.2s



4. Cross-Browser and Device Testing

- Browsers Tested: Chrome •Device Testing:
 - o Manually tested on mobile device (iPhone 12 Pro).



5. Security Testing

ST-001 Secure API communication and input validation - Check if API calls are made over HTTPS Test inputs for SQL injection or XSS vulnerabilities. - Remarks: Security testing completed successfully with no - All API requests are secure, and inputs are sanitized.	High	OWASP ZAP

• Tools Used:

vulnerabilities detected.

6. User Acceptance Testing (UAT)

	Description	Test S	iteps					Remarks
Test Case ID				Expected Result	Actual Result	Status	Severity Level	
UAT-001		1. produc	Browse	Seamless browsing and checkout process.	Browsing and checkout successful.	Passed	Low	No issues. Ready for release.
		2. cart.	Add to					
		3. to chec	Proceed kout.					

 $[\]circ$ $\,$ OWASP ZAP: For vulnerability scanning.

Test browsing products and checkout

Checklist for Day 5

CheckList Items	Status
Functional Testing	~
Error Handling	V
Performance Optimization	V
Cross-Browser and Device Testing	V
Security Testing	V
Documentation	V
Final Review	~