

HACKATHON DAY 6

**DEPLOYMENT
PREPARATION
STAGING
ENVIRONMENT SETUP**

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Hackathon Day 6

Bandage Marketplace Template

Deployment Preparation and Staging Environment Setup

Objective

The objective of the Bandage project on Day 6 is to ensure the system is ready for deployment by setting up a staging environment, configuring hosting platforms, and preparing it for customer-facing use. The focus is on creating a production-like environment for testing and ensuring the application operates seamlessly. Additionally, the project emphasizes understanding and managing environments such as non-production (TRN, DEV, SIT) and production (UAT, PROD, DR), following industry-standard deployment practices.

Key Learning Outcomes:

1. **Build dynamic frontend components** that fetch and display data from Sanity CMS or APIs.
2. **Implement reusable and modular components** for easier maintenance and scalability.
3. **Apply state management techniques** to manage data flow across components.
4. **Focus on responsive design** and implement **UX/UI best practices**.

Prepare for **real-world client projects** by replicating professional workflows.

Professional Environment Types:

1. TRN (Training)

Purpose: Used for onboarding new team members and practice.

Key Feature: Helps users get familiar with the system without impacting active environments.

2. DEV (Development)

Purpose: Dedicated environment for developers to write and test code locally.

Key Feature: Supports iterative coding and debugging without affecting production systems.

3. SIT (System Integration Testing)

Purpose: Validates the integration between different systems and components.

Key Feature: Ensures seamless communication and compatibility between subsystems.

4. UAT (User Acceptance Testing)

Purpose: Allows stakeholders to test application functionality and validate that it meets business requirements.

Key Feature: Ensures the system is ready for production deployment by aligning with user expectations.

5. PROD (Production)

Purpose: The live, customer-facing environment where the application operates for end-users.

Key Feature: Ensures high availability, performance, and security for real-world usage.

6. DR (Disaster Recovery)

Purpose: Acts as a backup environment for critical situations such as system failures or disasters.

Key Feature: Enables quick recovery and minimizes downtime in emergencies.

Key Areas of Focus:

1. Deployment Strategy Planning

Deployed the application on Vercel for staging and production.

Integrated with Sanity CMS for dynamic content using tokens and dataset IDs

2. Environment Variable Configuration

Stored sensitive data (API keys, tokens) in .env.local file.

Configured environment variables securely in Vercel Dashboard for deployment.

3. Staging Environment Setup

Deployed the application to Vercel and verified successful deployment.

Checked content fetching from Sanity CMS.

Staging Environment Testing

4. Staging Environment Testing

Conducted Cypress functional tests, Postman API validation, and Lighthouse performance tests.

Ensured security with HTTPS, proper data handling, and verified responsiveness across devices.

5. Documentation Updates

Created a README.md file with all deployment instructions, configurations, and test results.

Included all reports in the GitHub repository.

Steps for Implementation

Step 1: Hosting Platform Setup

Platform Chosen:

- ❖ Vercel was selected for quick and easy deployment.
- ❖ <https://hackathon-ecommerce-tp2q.vercel.app/>

Connect Repository:

- ❖ Successfully connected the GitHub repository to Vercel for automatic deployments.
- ❖ Configured build settings and added the necessary scripts for deployment in the Vercel dashboard
- ❖ <https://github.com/muhammadmubashir72/Hackathon-ecommerce>.

Step 2: Configure Environment Variables

Create .env.local File:

- ❖ Created the .env.local file to store sensitive data like API keys and tokens.

Example:

```
$ .env.local
1  NEXT_PUBLIC_SANITY_PROJECT_ID=""
2  NEXT_PUBLIC_SANITY_DATASET=""
3  NEXT_PUBLIC_SANITY_TOKEN=""
```

Upload Variables to Vercel:

- ❖ Uploaded the environment variables to Vercel using the platform's dashboard for secure handling.

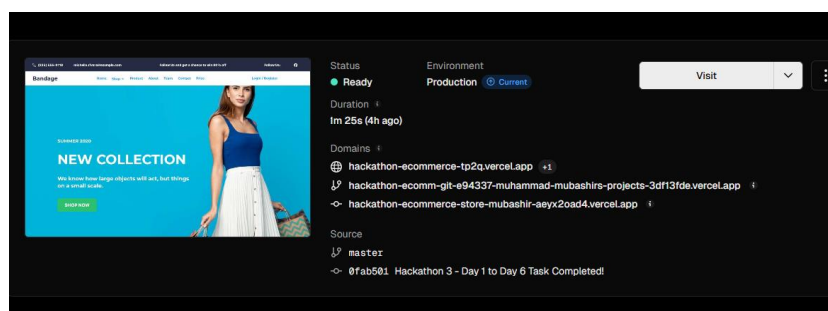
Step 3: Deploy to Staging

Deploy Application:

- ❖ Deployed the application to Vercel's staging environment for testing.

Validate Deployment:

- ❖ Ensured the deployment build completed without errors.
- ❖ Verified that the application was loading correctly, and all content was fetched properly from Sanity CMS.



```
All Logs (81) 0 Errors (0) 0 Warnings (0) Find in logs Ctrl F
11:04:23.317 | chunks/1517-501cef8db8d71f74.js 50.6 kB
11:04:23.317 | chunks/4bd1b696-062c2cbc74715301.js 53 kB
11:04:23.317 | other shared chunks (total) 2.4 kB
11:04:23.317
11:04:23.317 | ○ (Static) prerendered as static content
11:04:23.317 | f (Dynamic) server-rendered on demand
11:04:23.317
11:04:23.541 | Traced Next.js server files in: 122.478ms
11:04:23.698 | Created all serverless functions in: 157.123ms
11:04:23.720 | Collected static files (public/, static/, .next/static): 17.733ms
11:04:23.782 | Build Completed in /vercel/output [60s]
11:04:23.978 | Deploying outputs...
11:04:37.124
11:04:37.464 | Deployment completed
11:04:51.812 | Uploading build cache [214.96 MB]...
11:04:54.585 | Build cache uploaded: 2.773s
```

Step 4: Staging Environment Testing

1. Testing Types

➤ Functional Testing:

- ❖ Verified the following features:
- ❖ Product Listing: Ensured all products were listed correctly.
- ❖ Product Details: Verified product details page displayed the correct information.
- ❖ User Profile: Checked user login, profile update, and profile display.
- ❖ Cart Operations: Ensured products could be added, removed, and quantities updated in the cart.
- ❖ Wishlist: Validated the ability to add and remove products from the wishlist.
- ❖ Category: Ensured categories displayed correct product listings and filtered accordingly.
- ❖ Dynamic Routing: Verified that dynamic routing worked properly for product and category pages.

➤ Performance Testing:

- ❖ Used Lighthouse and GTmetrix to analyze the performance, speed, and responsiveness of the application.
- ❖ Ensured the application was optimized for various devices, screen sizes, and network conditions to deliver a smooth user experience.

➤ Security Testing:

- ❖ Validated input fields to ensure they were protected from vulnerabilities such as SQL injection and other malicious attacks.
- ❖ Ensured HTTPS was enabled for secure communication between the client and server.
- ❖ Verified that sensitive data, including API keys and user credentials, was transmitted securely and stored safely to avoid any data breaches.

2. Test Case Reporting

CSV Table

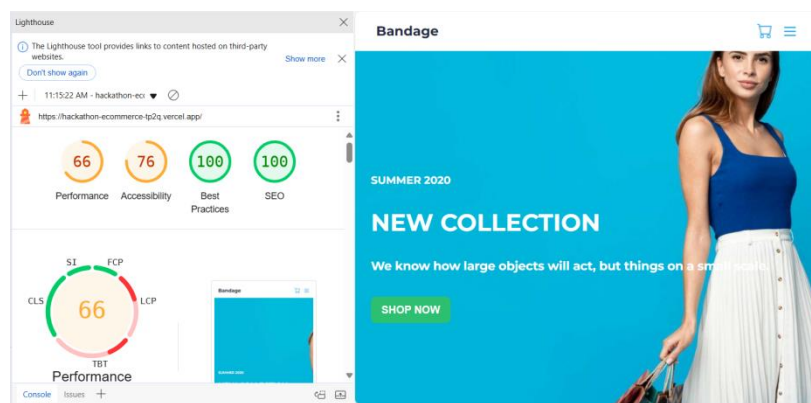
Test Case ID	Description	Steps	Expected	Result	Actual	Status	Severity	Level	Assigned To	Remarks
TC001	Validate Product Listing	Open product page > Verify products are listed correctly.	Products displayed correctly with accurate details.	Products displayed correctly.	Products displayed correctly.	Passed	High	Developer	No issues found	
	Test Product Details	Click on a product > Verify the details are displayed correctly.	Product details page shows accurate information.	Product details shown correctly.	Product details shown correctly.	Passed	High	Developer	No issues found	
TC003	Test Cart Functionality	Add item to cart > Verify cart updates correctly.	Cart updates with the correct item and quantity.	Cart updated correctly.	Cart updated correctly.	Passed	High	Developer	Works as expected	
	Test Wishlist Functionality	Add item to wishlist > Verify wishlist updates.	Item is added to the wishlist.	Item added to wishlist.	Item added to wishlist.	Passed	Medium	Developer	Works as expected	
TC005	Test Category Filter	Apply category filter > Verify filtered products.	Only products in the selected category are displayed.	Correct category products displayed.	Correct category products displayed.	Passed	Medium	Developer	No issues found	
	Test Dynamic Routing	Click on a product > Verify dynamic routing to product details.	Product detail page loads correctly.	Product page loaded correctly.	Product page loaded correctly.	Passed	High	Developer	Works as expected	
TC007	Test User Profile Management	Login > Update profile > Verify updated information.	User profile is updated and displayed correctly.	Profile updated successfully.	Profile updated successfully.	Passed	High	Developer	No issues found	
	Test Responsive Design	Resize browser window > Check layout adjustment.	Layout adjusts properly on different screen sizes.	Layout adjusted correctly.	Layout adjusted correctly.	Passed	High	Developer	Responsive verified	

Test Case ID	Test Case Description	Test Steps	Expected Result	
TC001	Product Listing	Verify that all products are displayed on the homepage.	All products should be displayed correctly.	
TC002	Product Details	Click on any product to view its details.	The product detail page should load correctly.	
TC003	Add to Cart	Click on 'Add to Cart' for a product.	Product should be added to the cart.	
TC004	Cart Operations	Add and remove items from the cart.	Cart should update correctly with the added/removed items.	
TC005	Dynamic Routing	Click on a product to navigate to its detail page.	The correct product detail page should load.	
TC006	Category Filter	Apply different category filters.	Products should be filtered based on selected category.	
TC007	Error Handling (Network)	Simulate a network failure and attempt to load a product.	An error message should be displayed, indicating a failure.	
TC008	Error Handling (Invalid Data)	Enter invalid data in a product search or form.	An appropriate error message should be displayed.	
TC009	Responsive Design	Test the website on multiple devices (desktop, tablet, mobile).	The design should adjust and be responsive on all devices.	
Actual Result		Status	Severity Level	Remarks
All products displayed as expected.		Pass	High	No issues found
Product detail page loaded without issues.		Pass	High	No issues found
Product added successfully to the cart.		Pass	High	No issues found
Cart updates correctly when items are added or removed.		Pass	High	No issues found
Correct page loaded with the right details.		Pass	Medium	No issues found
Products filtered correctly based on the selected category.		Pass	Medium	No issues found
Error message displayed as expected.		Pass	Critical	Error handling works as expected.
Error message displayed for invalid input.		Pass	High	Handled correctly with clear message.
Website design adapts correctly to various screen sizes.		Pass	Medium	No issues found on mobile/tablet.

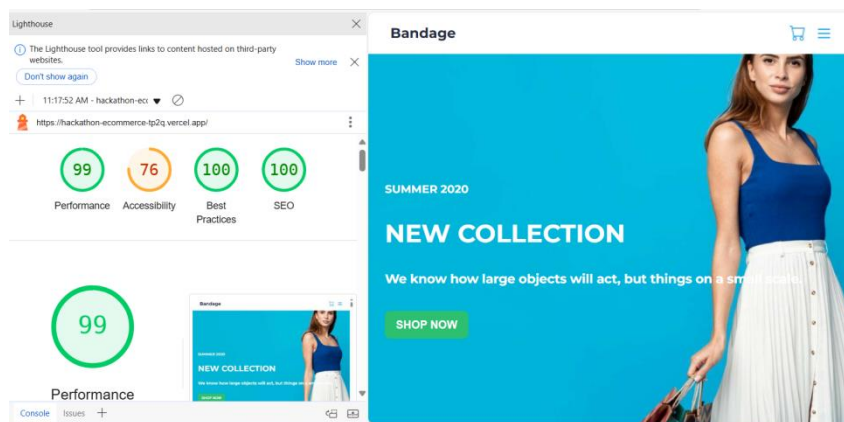
3. Performance Testing

Here is performance report generate by lighthouse tools;

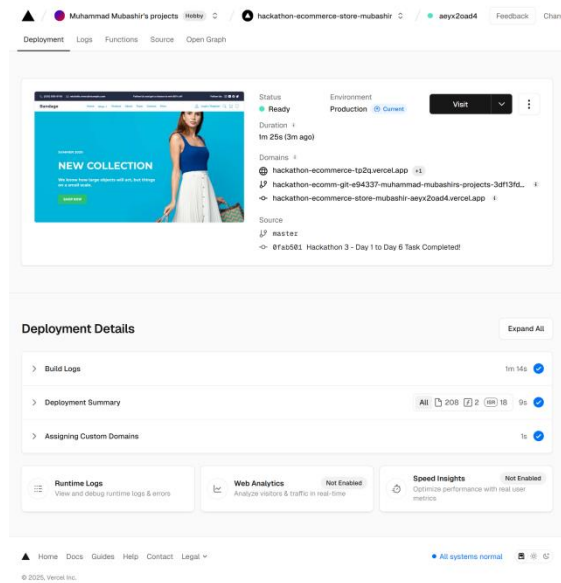
Performance Metrics for Mobile



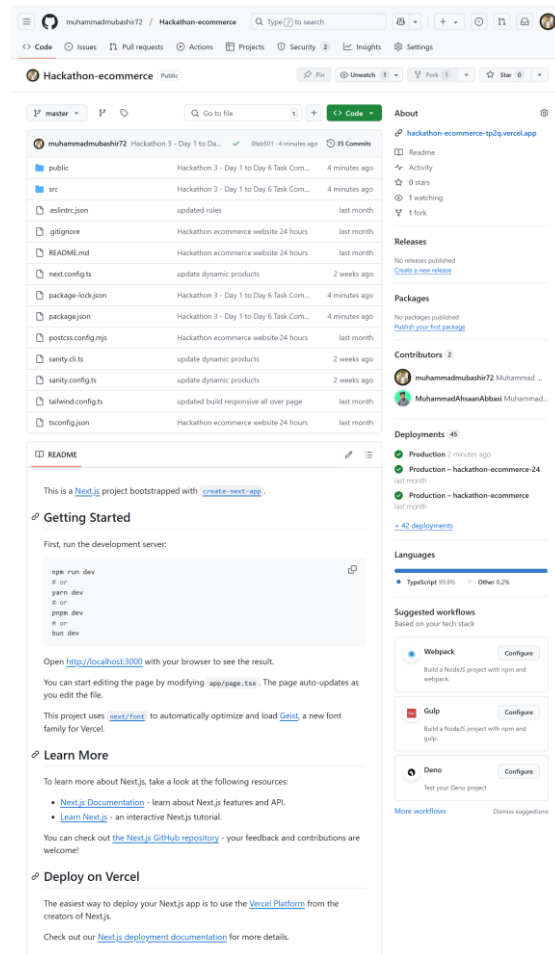
Performance Metrics for Desktop



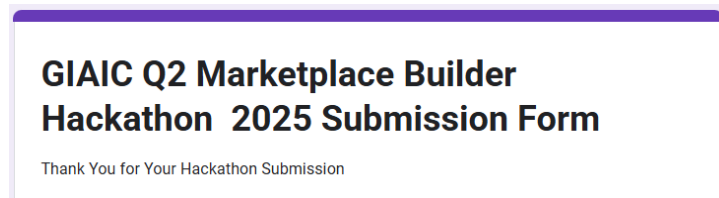
Vercel



Github

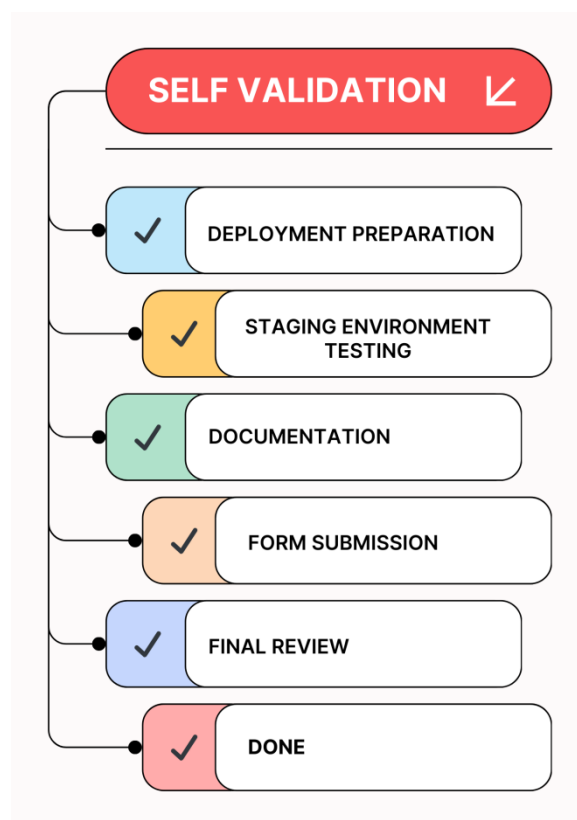


Form Submission



Conclusion for Deployment Preparatio and Staging Step

Day 6 focused on setting up a staging environment for deployment, including configuring environment variables, testing functionality, and updating documentation. This ensures a smooth and secure transition to the live platform, minimizing risks and enhancing readiness for production. ✓



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- ❑ Date: 22 Jan, 2025