Hackathon Day 5 Report

Day 5: Testing, Error Handling, and Backend Integration Refinement Prepared by: Areesha Nadeem

Objective:

The goal of Day 5 was to refine the marketplace for real-world deployment by ensuring that all components were rigorously tested, optimized for performance, and equipped with robust enorhandling mechanisms. The focus was on preparing the platform for a customer-facing environment, enhancing user experience, and finalizing testing documentation

Key Activities and Achievements

1. Comprehensive Testing

- Conducted functional testing to verify core functionalities like search bar shopping cart operations, and checkout workflows.
- Performed non-functional testing to measure performance, load times, and stress-test the backend APis under heavy traffic.
- Implemented user acceptance testing (UAT) by gathering feedback from test users to identify usability issues.

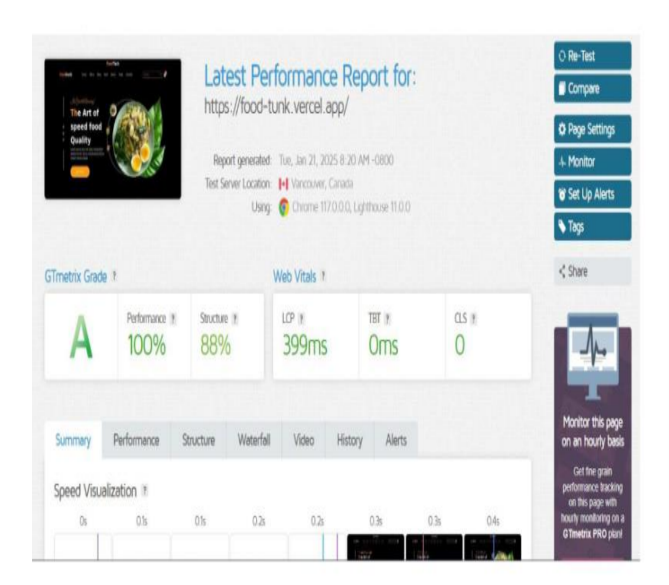
2. Error Handling Mechanisms

- Developed robust enor-handling logic for frontend
- Created fallback messages for common issues like failed API calls, slow network responses, or unavailable resources.
- Introduced logging mechanisms to track backend and API errors for future debugging.

```
. .
1 useEffect(() => {
      const fetchProducts = async () => {
        setLoading(true); // Start loading
        setError(null); // Reset error state
       try {
          const productsData = await client.fetch(
            *[_type == "food"]{
              price,
              description,
              category,
             originalPrice,
             "image": image.asset->url,
             "slug": slug.current,
          setProducts(productsData);
          setFilteredProducts(productsData);
        } catch (err) {
          console.error("Error fetching products:", err);
          setError("Failed to fetch products. Please try again later.");
        } finally {
          setLoading(false); // Stop loading
      fetchProducts();
27 }, []);
```

Performance Optimization

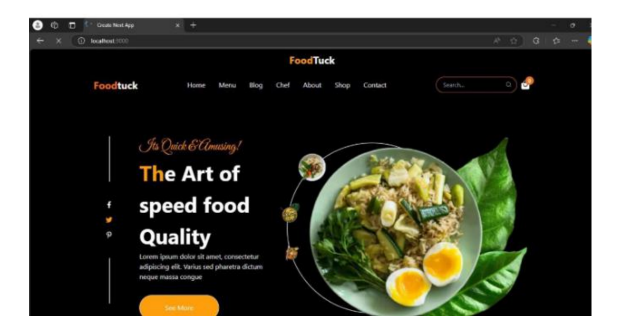
- Optimized frontend assets by minimizing JavaScript and CSS bundles.
- Implemented lazy loading for images and components to improve initial page load times
- Utilized caching strategies for frequently accessed data
- Enhanced database queries for faster response times on API endpoints.



Cross-Browser and Device Compatibility

- Ensured compatibility across all major browsers, including Chrome, Firefox, Edge, and Safari.
- Verified responsiveness on multiple device resolutions, including mobile, tablet, and desktop

 Resolved inconsistencies in styling and layout for seamless user experiences across platforms.



Ptrofessional Testing DDocumentation

- Prrepared detailed testing documentation that meets industry standartis.
- Compiled a CSV-based test report outlining test cases, expected results, actual results, and resolutions for failed cases.

Fallback UI Elements

 Designed fallback UI components that displayed user-friendly messages when APIs returned errors. Examples included retry buttons, placeholder content, and informative modals for unresolved issues.

Challenges and Resolutions

- Challenge: Handling API enors without disrupting user experience.
 Resolution: Implemented fallback UI and retry mechanisms to ensure a seamless experience even during backend failures.
- Challenge: Ensuring smooth performance under high traffic.
 Resolution: Optimized server-side rendering (SSR) processes and enabled caching for frequently accessed endpoints.

Challenge: Documenting test results professionally.
 Resolution: Used spreadsheet tools to organize test cases into a CSV format, providing detailed insights into test execution and outcomes.

Future Recommendations

- 1. Conduct periodic testing post-deployment to ensure continued platform stability.
- 2. Monitor real-world performance metrics using tools gtmetrix.com

By the end of Day 5, the marketplace was refined, optimized, and ready for real-world deployment. The focus on robust testing, error handling, and documentation laid a strong foundation for success.