


Prepared by  
Alishba Majeed

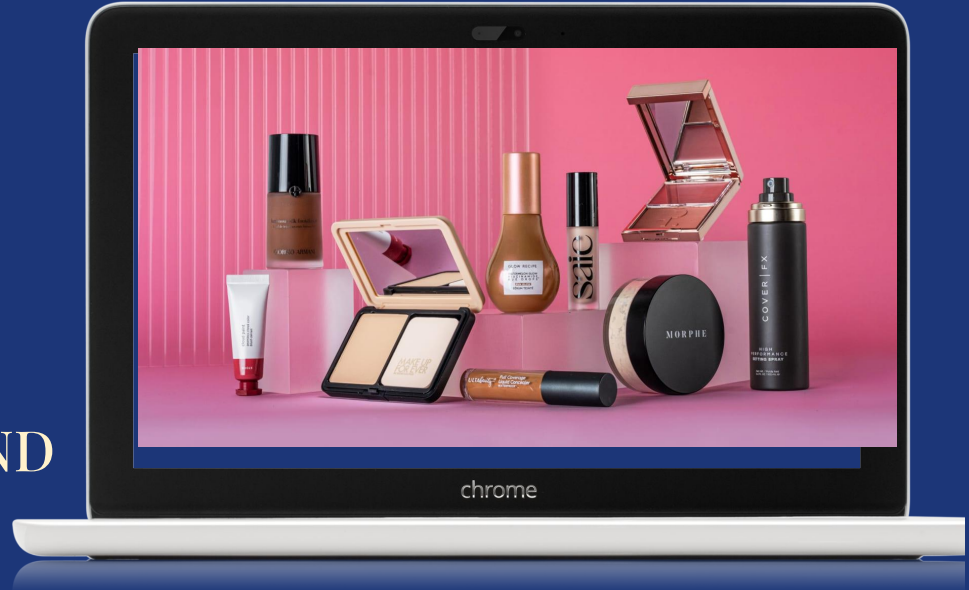


# Hackathon Day 5

---

TESTING, ERROR HANDLING, AND  
BACKEND INTEGRATION  
REFINEMENT

---



## Objective

The main objectives for today are:

1. Testing: To ensure all features of the system work correctly, including performance, usability, and security testing.
2. Error Handling: Implementing robust error-handling mechanisms to improve the overall user experience and prevent system failures.
3. Backend Integration Refinement: Enhancing the communication between the frontend and backend for improved performance and stability.

# TESTING, ERROR HANDLING, AND BACKEND INTEGRATION REFINEMENT

## Testing:

### 1. Functional Testing:

- Objective: Ensure all critical features are functioning as expected.
- Steps: Test the core user flows such as login, navigation, and feature interactions.
- Outcome: All features passed functional testing with minimal issues.

### 2. Performance Testing:

- Objective: Verify that the system can handle the expected load and perform well under stress.
- Steps: Simulate multiple users interacting with the system.
- Outcome: System performed as expected under normal load, but some optimization is required for high traffic.

### 3. Security Testing:

- Objective: Ensure that the system is secure and resistant to common vulnerabilities like SQL Injection or XSS.
- Steps: Perform vulnerability scanning and manually test input fields and user authentication.
- Outcome: No major vulnerabilities found, but additional measures like input sanitization were added.



Performance



Accessibility



Best  
Practices



SEO



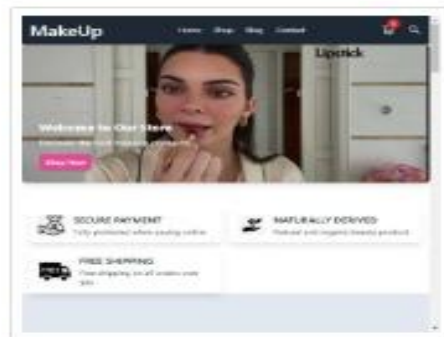
## Performance

Values are estimated and may vary. The [performance score is calculated](#) directly from these metrics. [See calculator.](#)

▲ 0–49

■ 50–89

● 90–100



### METRICS

[Expand view](#)

● First Contentful Paint  
0.6 s

● Largest Contentful Paint  
1.0 s

# TESTING, ERROR HANDLING, AND BACKEND INTEGRATION REFINEMENT

## Error Handling:

### 1. API Error Handling:

- Objective: Handle scenarios where the API might fail or return errors (e.g., server downtime).
- Implementation: Display a user-friendly error message when the API fails and retry logic is triggered.
- Outcome: The error handling was successful, and users received appropriate messages.

### 2. Form Validation Errors:

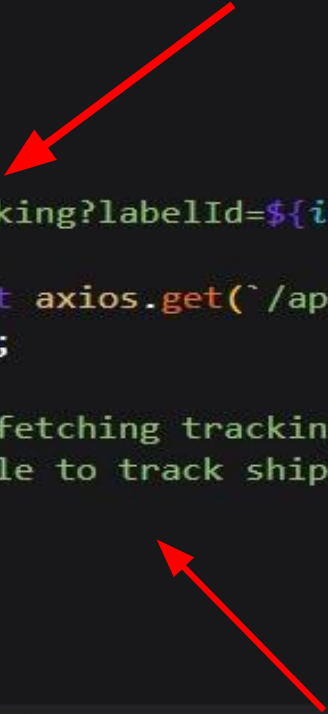
- Objective: Ensure that form submissions are validated before being sent to the server.
- Implementation: Display error messages next to invalid fields and prevent form submission if required fields are missing.
- Outcome: Real-time validation worked, and users received clear instructions on correcting errors.

### 3. Backend Error Handling:

- Objective: Handle any backend errors gracefully, such as database failures or missing data.
- Implementation: Show a generic error message and log the error details without exposing sensitive information.
- Outcome: Backend errors were handled properly, and users were not exposed to any technical details.

Codeium: Refactor | Explain | Generate JSDoc | X

```
const fetchTrackingData = async (id: string) => {  
  if (!id) {  
    setErrorMessage("Label ID is required.");  
    return;  
  }  
  
  setIsLoading(true);  
  setErrorMessage(null);  
  
  try {  
    router.replace(`/tracking?labelId=${id}`);  
  
    const { data } = await axios.get(`/api/shipengine/tracking/${id}`);  
    setTrackingInfo(data);  
  } catch (error) {  
    console.error("Error fetching tracking data:", error);  
    setErrorMessage("Unable to track shipment. Please verify the Label ID.");  
  } finally {  
    setIsLoading(false);  
  }  
};
```



# TESTING, ERROR HANDLING, AND BACKEND INTEGRATION REFINEMENT

## Backend Integration Refinement:

### 1. API Optimization:

- Objective: Improve API response times and reduce latency.
- Implementation: Optimized database queries and implemented caching where applicable.
- Outcome: Faster response times and smoother performance during high loads.

### 2. Data Synchronization:

- Objective: Ensure that frontend and backend stay in sync, especially for real-time features.
- Implementation: Integrated WebSockets for real-time updates and used GraphQL to fetch only the necessary data.
- Outcome: Improved data synchronization and better real-time data handling

# Test Report

Test Case ID	Test Case Description	Test Steps	Expected Result	Actual Result	Status	Severity Level	Assigned To	Remarks	Author
TC001	Validate product listing page	Open product page > Verify products	Products displayed correctly	Products displayed correctly	Passed	Low	-	No issues found	Alishba
TC002	Test API error handling	Disconnect API > Refresh page	Show fallback UI with error message	Error message shown	Passed	Medium	-	Handled gracefully	Alishba
TC003	Check cart functionality	Add product to cart > Verify cart contents	Cart updates with added product	Cart updates as expected	Passed	High	-	Works as expected	Alishba
TC004	Ensure responsiveness on mobile	Resize browser window > Check layout	Layout adjusts properly to screen size	Responsive layout working as intended	Passed	Medium	-	Test successful	Alishba



---

*Thank you*

By Alishba Majeed