

---

# DEPLOYMENT TO STAGING ENVIRONMENY WITH NETLIFY

---

HACKATHON 3 DAY 6

---

AQSA KHASKHELI  
REG NO: 00423336  
TUESDAY 2 TO 5

---

## Objective

1

The goal for Day 6 is to deploy the marketplace application to a staging environment using Netlify. This involves configuring hosting settings, managing environment variables securely, and ensuring the application performs seamlessly in a production-like environment. All deployment activities and test outcomes are meticulously documented for review and future reference.

## Why Netlify for Hosting?

Netlify was chosen as the hosting platform for its exceptional features:

- **Intuitive Interface:** Offers a user-friendly experience, simplifying the deployment process.
- **Seamless GitHub Integration:** Directly connects to GitHub repositories for effortless workflow management.
- **Automatic Deployments:** Triggers redeployment automatically with every code push to GitHub, ensuring the staging environment is always up-to-date.

## Steps to Deploy the Marketplace Application to Staging

1. **Login to Netlify**
  - Accessed my Netlify account and navigated to the Netlify Dashboard.
2. **Add a New Project**
  - Clicked on Add New Project and selected the marketplace hackathon project repository.
3. **Configure Environment Variables**
  - Properly set up all required environment variables under the project settings to ensure secure and smooth operation of the application.
4. **Deploy to Staging**
  - Deployed the application to a staging environment, allowing for comprehensive testing in a near-production setting.

## 5. Validation and Testing

- Confirmed the deployment build completed successfully.
- Validated the site loads correctly without any errors, ensuring all functionalities work as expected in the staging environment.

## Staging Environment Testing: Comprehensive Analysis and Validation

To ensure the marketplace application is production-ready, rigorous testing was conducted in the **staging environment**. The process involved both functional and performance testing to evaluate real-world usability and optimize overall application performance.

### 1. Functional Testing: Simulating Real-World Scenarios

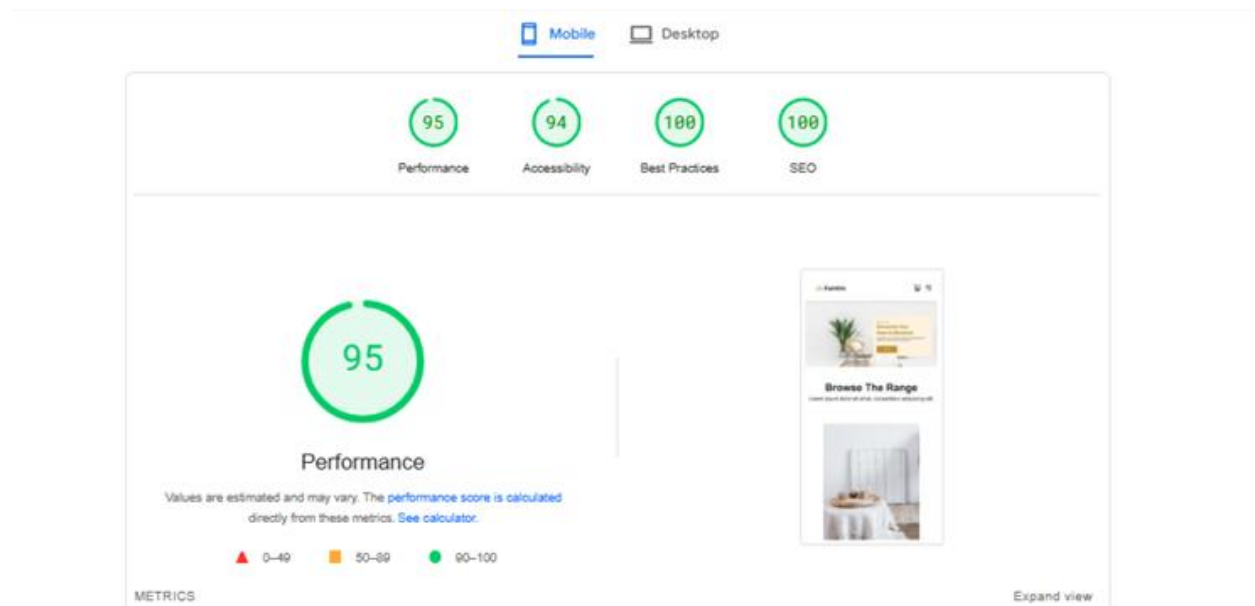
A thorough functional testing strategy was implemented to replicate user interactions and validate seamless functionality:

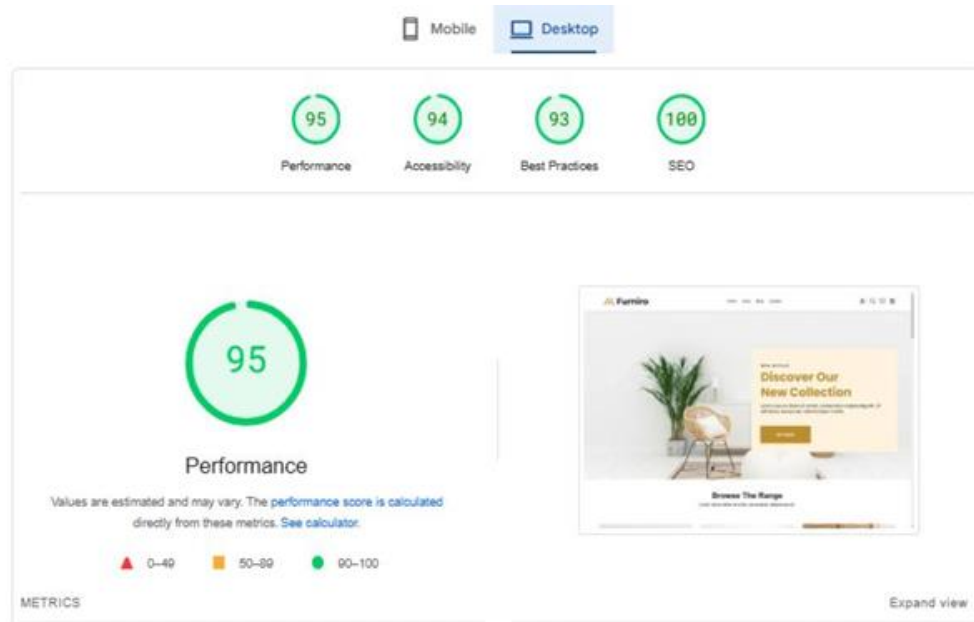
- **Browsing Products:**  
Verified product listings load accurately and filter/sort options work as expected.
- **Adding Items to the Cart:**  
Ensured the cart functionality responds in real-time, updates quantities correctly, and reflects accurate totals.
- **Checkout Process:**  
Simulated the checkout flow, confirming secure and error-free transactions while testing multiple payment methods.
- **User Experience Validation:**  
Navigated through the site as a user, ensuring intuitive design and smooth navigation across pages.

## 2. Performance Testing: Speed and Responsiveness

Performance testing was conducted using **PageSpeed Insights** to evaluate and optimize the application's user experience.

- **Page Load Time:**
  - Assessed page loading speed under different network conditions
  - Optimized resources to enhance load times and reduce latency.
- **Cumulative Layout Shifts (CLS):**
  - Checked visual stability by addressing unexpected layout shifts.
  - Ensured smooth scrolling and uninterrupted interactions.





## Conclusion: From Concept to Completion

Over the past six days, the Furniro Marketplace project has transformed from an idea into a fully functional application, ready for live deployment. This journey involved crafting a seamless user experience, integrating advanced features, and ensuring the platform is robust and production-ready. With a clear focus on scalability and efficiency, every step contributed to creating a reliable and dynamic marketplace solution.

## Key Next Steps

1. **Resolve Pending Issues:** Address any remaining bugs or enhancements identified during staging tests.
2. **Monitor Live Deployment:** Continuously track performance metrics and gather user feedback to ensure smooth operation.
3. **Expand Features:** Incorporate cutting-edge functionality, including multi-language support and predictive analytics, to enrich the platform further.

**THANK YOU 😊**