

EcoFurnish Marketplace - Final Submission Report

1. Staging Environment

- Deployed Link: <https://figma-to-next-js-sofa-website.vercel.app/>
-

2. GitHub Repository

- Repository Link: <https://github.com/ZijaYaseen/Figma-to-Next.js-Website/tree/98396a28be1dc0aa58310e86b8069e792b0d7fa2/my-app>
-

3. Included Documents

1. [Day-1 Laying-the-Foundation-for-the-Marketplace.pdf](#)
 2. [Day-2-Marketplace-Technical-Foundation-Of-EcoFurnish.pdf](#)
 3. [Day-3 API-Integration.pdf](#)
 4. [Day-4 Dynamic-Frontend-Components.pdf](#)
 5. [Day-5 Testing and Refinement.pdf](#)
 6. Day 6 - Deployment Preparation & Staging Setup
-

4. Test Case Report

- File: testing-report.csv
 - Summary: Contains executed test cases for homepage loading, navigation, product search, checkout, and security audits.
-

5. Performance Testing Results

- **Tool Used:** Google Lighthouse
- **File:** performance-testing-report

Key Metrics:

- **LCP (Largest Contentful Paint):** 2.3s
 - **FCP (First Contentful Paint):** 1.1s
 - **CLS (Cumulative Layout Shift):** 0.05
 - **Performance Score:** 92/100
-

6. README.md Overview

The **README.md** includes:

- Project Description
 - Setup Instructions
 - API Documentation Summary
 - Performance Results
 - Folder Structure Overview
-