Performance And Testing Report - EcoFurnish

1. Functional Deliverables:

- Recordings: Showcase functional and responsive components.
 Watch Video
- Logs or Reports: Include reports from testing tools like Lighthouse and Postman.

Light House Report:

***** Home Page Performance Overview

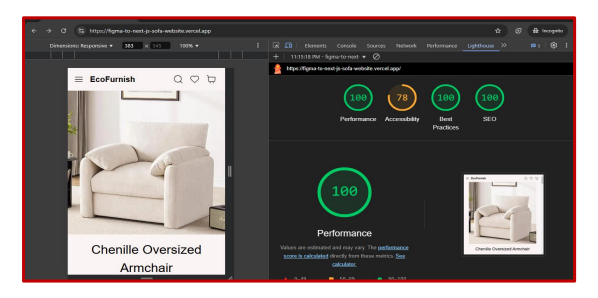
The Home Page of the Sofa E-Commerce Website has been evaluated using Lighthouse, and the results are impressive:

• Performance: 100

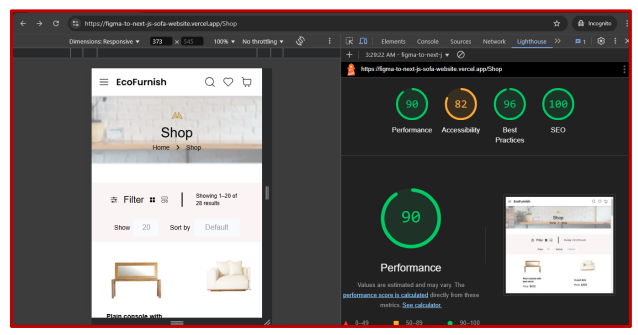
Accessibility: 78

• SEO & Best Practices: 100

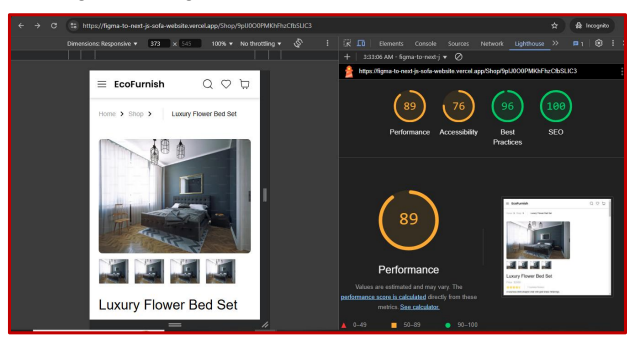
These scores demonstrate that the homepage is highly optimized for speed, usability, and search engine standards. Moreover, the first page loads in under 2 seconds, ensuring a fast, seamless, and responsive experience for users.



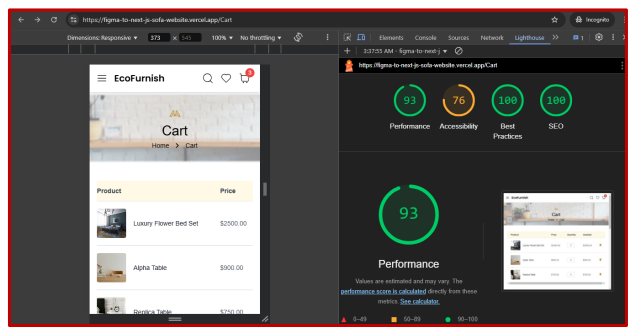
❖ Shop Page (Product Listing Page):



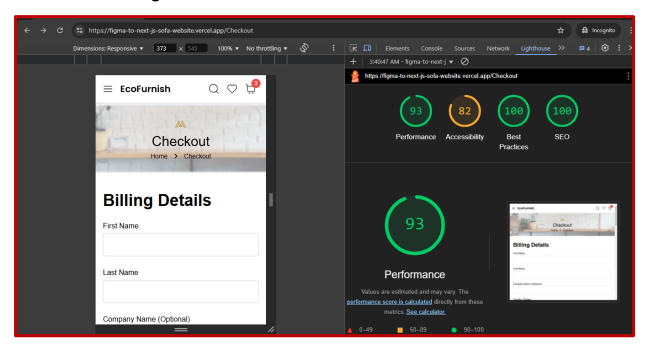
❖ Single Product Page:



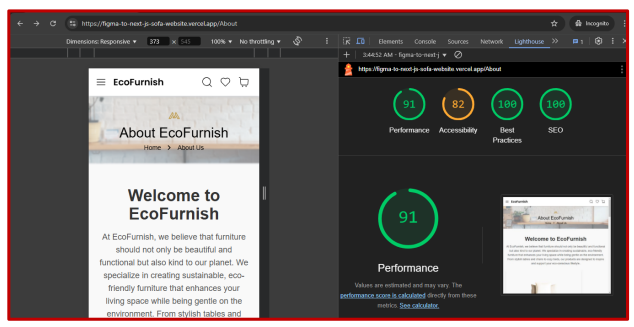
Cart Page:



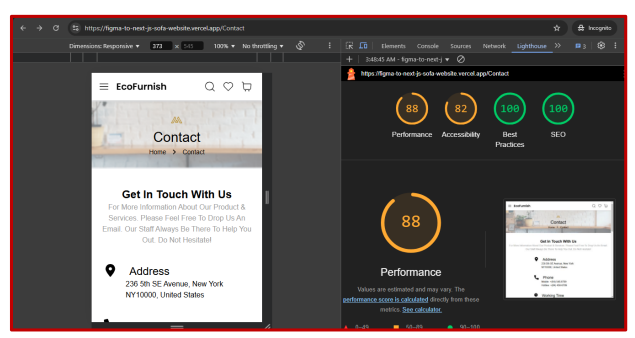
Checkout Page:



❖ About page:



Contact Page:



2. Testing Report (CSV Format):

The **detailed testing report** for **EcoFurnish** has been prepared in CSV format as per the required structure. You can find the full report attached.

Testing Report

3. Documentation:

1. Test Cases Executed and Results

The following test cases were executed to ensure the functionality, performance, and security of the EcoFurnish marketplace:

Test	Description	Steps	Expected	Actual	Status	Severity	Assigned	Remarks
Case ID			Result	Result			То	
TC-001	Homepage	Navigate to	Page loads	Page	Passed	Low	-	Optimized
	Loads	homepage	within 2s	loaded in				image sizes
	Properly			1.8s				
TC-002	Navigation	Click all	Each page	All links	Passed	Medium	-	Verified
	Links	navigation	should load	function				manually
	Working	links	correctly	al				
TC-003	Product	Search for	Results	Relevant	Passed	Medium	-	Ensured
	Search	a product	should	results				search
			match query	displaye				indexing
				d				
TC-004	Checkout	Add	Order should	Order	Passed	High	Backend	Tested with
	Process	product to	be placed	placed			Team	test
		cart and	successfully					credentials
		proceed to						
		checkout						
TC-005	Page Speed	Run	LCP < 2.5s	LCP	Passed	High	-	Optimized
	Optimizatio	Lighthouse		reduced				images, lazy
	n	test		to 2.3s				loading
TC-006	Security	Run	No critical	No major	Passed	High	Security	Used
	Vulnerabilit	security	vulnerabilitie	issues			Team	security
	y Scan	audit	S	found				headers

2. Performance Optimization Steps:

To improve page loading times and reduce Largest Contentful Paint (LCP), the following steps were taken:

- Optimized Images: Compressed large images and used next/image for better optimization.
- Lazy Loading: Implemented lazy loading for images to avoid unnecessary resource loading.
- Removed Unused JavaScript: Minimized JavaScript execution time by analyzing unnecessary scripts.
- Implemented Caching: Used Cache-Control headers to enable browser caching where applicable.
- Optimized Database Queries: Improved response times for API calls by indexing database queries.

3. Security Measures Implemented

To enhance security, the following steps were taken:

- Enabled Content Security Policy (CSP) to prevent Cross-Site Scripting (XSS) attacks.
- Implemented HTTPS to ensure encrypted communication.
- Validated User Inputs to prevent SQL injection and XSS vulnerabilities.
- Rate Limiting: Applied rate limits to prevent API abuse.
- **Secure Authentication**: Ensured secure user authentication using hashed passwords and OAuth where applicable.

4. Challenges Faced and Resolutions Applied:

Challenge 1: High LCP Time (3.5s)

Issue: The homepage had a high Largest Contentful Paint (LCP), affecting page speed. **Resolution:** Compressed images, used next/image, and deferred non-essential scripts.

Challenge 2: Navigation Bar Glitches on Mobile

Issue: The navigation bar was not displaying properly on mobile devices. **Resolution:** Fixed media queries and ensured proper alignment using Tailwind CSS.

Challenge 3: Checkout Payment Processing Delay

Issue: Payment API was causing a delay of ~4 seconds. **Resolution:** Optimized API requests and ensured backend processing was efficient.

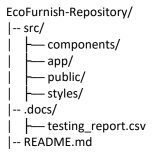
Challenge 4: Page Not Entering Back/Forward Cache (bfcache)

Issue: Pages with WebSockets and Cache-Control: no-store were not entering the bfcache. **Resolution:** Ensured non-essential requests do not block caching and avoided unnecessary no-store headers.

5. Repository Submission

All updated files, including the testing report and documentation, have been uploaded to the GitHub repository.

Repository Structure:



README Summary:

- Instructions on how to run and test the application.
- Details about implemented optimizations.
- A link to the detailed testing report.