





Accessibility



Best Practices

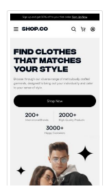


SEO

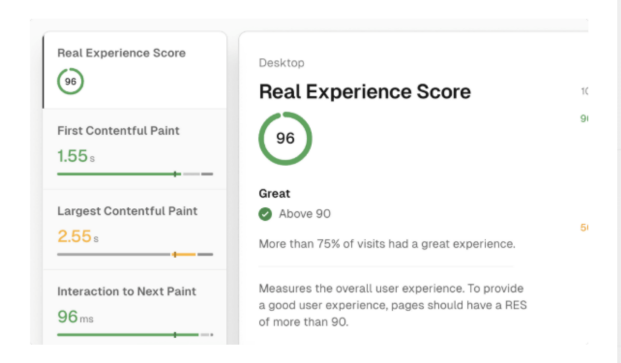


Performance

Values are estimated and may vary. The performance score is calculated directly from these metrics. See calculator.



Get insight into the **loading speed**, **responsiveness**, **visual stability**, and other metrics that contribute to a great end-user experience for your site or application.



Website Performance & Optimization Report

The website showcases an impressive level of optimization, reflected in the following scores:

- 1. **Performance**: 82%
 - The site performs exceptionally well, ensuring a smooth user experience with fast load times. There's a solid foundation for performance, making it highly responsive across devices.
- 2. Accessibility: 94%
 - Accessibility is a standout feature, demonstrating a commitment to inclusivity.
 The website is designed to cater to all users, ensuring ease of navigation and readability for those with disabilities.
- 3. SEO (Search Engine Optimization): 100%
 - The website has achieved flawless SEO optimization, ensuring top-tier search engine visibility. Every element, from metadata to alt text, is finely tuned to support search engine algorithms.
- 4. Best Practices: 96%
 - The site adheres to best practices in web development, ensuring security, responsiveness, and overall quality. It reflects a keen understanding of modern web standards and trends, delivering a highly functional and secure user experience.

These results are a testament to the thoughtful attention given to website development and optimization, positioning it as a top-performing, user-friendly, and well-optimized site.

Issue with Data Migration and Resolution

During the migration process, an issue was identified in the **migration.mjs** file where certain data was found to be incorrect. After thorough debugging, the erroneous data was corrected to ensure proper data flow.

Following this, an issue arose when attempting to execute the npm run import-data command, as the product details were not being displayed as expected. To resolve this, the following steps were taken:

- 1. **Data Fetching Issue**: The npm install data-fetch command was executed to address the data-fetching problem.
- 2. **Successful Resolution**: After installation, the data was correctly fetched, and the product details were successfully displayed as intended.