

WEBSITE PERFORMANCE & TECHNICAL SEO AUDIT REPORT

Website Details

Website URL: <https://kiwla.com>

Audit Type: Technical SEO & Performance Audit

Devices Tested: Mobile & Desktop

Audit Date: March 2026

1. Executive Summary

This audit evaluates the website's technical performance, mobile usability, and on-page SEO factors affecting search engine visibility and user experience. The analysis was conducted using Google PageSpeed Insights for both mobile and desktop environments.

The website demonstrates stable desktop performance; however, mobile optimization requires improvement. Several performance bottlenecks such as render-blocking resources, heavy JavaScript execution, and image optimization gaps are affecting Core Web Vitals and overall loading speed.

Implementing the recommendations outlined in this report will significantly improve website performance, usability, and SEO rankings.

2. Performance Overview

Device	Performance Level	Overall Status
Mobile	Needs Improvement	Optimization Required
Desktop	Good	Minor Improvements Needed

3. Core Web Vitals Analysis

Metric	Purpose	Current Condition	Recommended Value
Largest Contentful Paint (LCP)	Measures main content load time	Slow on Mobile	≤ 2.5 seconds
First Contentful Paint (FCP)	First visible element appears	Moderate	≤ 1.8 seconds
Total Blocking Time (TBT)	Interaction delay caused by JS	High	≤ 200 ms
Cumulative Layout Shift (CLS)	Visual stability	Stable	≤ 0.1

4. Key Performance Issues & Fixes

4.1 Slow Largest Contentful Paint (LCP)

Issue:

The primary visible content takes longer to load due to large media files and delayed resource loading.

Impact

- Poor mobile experience
- Lower Core Web Vitals score
- Reduced SEO performance

Recommended Fix

- Compress large images
 - Use WebP image format
 - Preload important page elements
 - Enable browser caching
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4.2 Render-Blocking CSS & JavaScript

Issue:

CSS and JavaScript resources block page rendering during initial load.

Impact

- Increased loading time
- Delayed visual content display

Recommended Fix

- Apply async or defer to JavaScript files
 - Inline critical CSS
 - Minify CSS and JS files
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4.3 Excessive JavaScript Execution

Issue:

Heavy JavaScript increases main-thread processing time.

Impact

- Slow page interaction
- High Total Blocking Time

Recommended Fix

- Remove unused scripts
 - Split large JavaScript bundles
 - Delay third-party scripts
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5. Image Optimization Analysis

Observations

- Large image sizes detected
- Non-optimized formats used

- Images loading before required

Recommendations

- Convert images to WebP or AVIF
 - Enable lazy loading
 - Compress images before upload
 - Define width and height attributes
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6. Mobile Usability & Responsive Design

Issue	Description	Recommendation
Responsive Layout	Elements may not scale perfectly on smaller screens	Use flexible layouts
Touch Elements	Buttons spacing may be limited	Increase padding
Mobile Performance	Slower loading compared to desktop	Optimize assets

6.1 Device Orientation (Portrait & Landscape) Compatibility

Observation:

Mobile layout responsiveness should remain consistent when switching between portrait and landscape orientations.

Potential Issues

- Horizontal scrolling in landscape mode
- Content stretching or misalignment
- Navigation elements becoming compressed

Recommended Fix

- Use responsive CSS (Flexbox/Grid)
- Ensure correct viewport configuration:

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

- Apply orientation media queries:

```
@media (orientation: landscape) {  
  /* layout adjustments */  
}
```

7. Technical On-Page SEO Review

SEO Element	Status	Recommendation
Meta Titles	Present	Improve keyword targeting
Meta Descriptions	Available	Enhance CTR-focused text
Heading Structure	Needs consistency	Maintain H1–H3 hierarchy
Page Speed	Needs improvement (Mobile)	Optimize resources
Mobile Friendliness	Partial	Improve responsiveness

8. Optimization Priority Plan

Priority	Task	Impact Level
High	Optimize LCP element	Very High
High	Remove render-blocking resources	High
Medium	Reduce JavaScript execution	Medium
Medium	Image optimization	Medium
Low	Layout refinements	Low

9. Expected Results After Optimization

After implementing recommended improvements:

- ✓ Faster mobile loading speed
 - ✓ Improved Core Web Vitals scores
 - ✓ Better search engine rankings
 - ✓ Enhanced user experience
 - ✓ Lower bounce rate
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10. Conclusion

The website has a strong foundation but requires targeted performance optimization, particularly for mobile users. Addressing render-blocking resources, optimizing images, improving JavaScript efficiency, and ensuring responsive behavior across device orientations will significantly enhance website speed and SEO performance.

Continuous monitoring and periodic technical audits are recommended to maintain optimal performance and search visibility.
