

SEO Report for <https://www.kooora4live.com>

77 / 100
SEO SCORE

36 / 47
PASSED CHECKS

11 / 47
FAILED CHECKS

0 / 47
WARNINGS

COMMON SEO ISSUES

Meta Title Test	<p>✓ The meta title of your page has a length of 25 characters. Most search engines will truncate meta titles to 70 characters.</p> <hr/> <p>→ كورة 4 لايف - KOOORA4LIVE</p>
Meta Description Test	<p>✓ The meta description of your page has a length of 121 characters. Most search engines will truncate meta descriptions to 160 characters.</p> <hr/> <p>→ أفضل موقع لمشاهدة اهم مباريات اليوم والغد بدون تقطيع اون لاين كورة 4 لايف - KOOORA4LIVE مجانا بث مباشر على سيرفرات متعددة</p>
Google Search Results Preview Test	<p>ⓘ كورة 4 لايف - KOOORA4LIVE https://www.kooora4live.com أفضل موقع لمشاهدة اهم مباريات اليوم والغد بدون تقطيع اون لايف كورة 4 لايف - KOOORA4LIVE لاين مجانا بث مباشر على سيرفرات متعددة</p>
Most Common Keywords Test	<p>ⓘ There is likely no optimal keyword density (search engine algorithms have evolved beyond keyword density metrics as a significant ranking factor). It can be useful, however, to note which keywords appear most often on your page and if they reflect the intended topic of your page. More importantly, the keywords on your page should appear within natural sounding and grammatically correct copy.</p> <hr/> <p>→ 25 - الدوري times → 15 - مباريات times → 14 - اهداف times → 12 - كورة times → 12 - لايف times</p>
Keywords Usage Test	<p>✓ Congratulations! You are using your keywords in your meta-tags, which help search engines to properly identify the topic of your page.</p> <hr/> <p>→ Keyword(s) included in Title tag → Keyword(s) included in Meta-Description tag</p>

Broken Links Test	<p>✔ Congratulations! We have checked 37 links from your webpage and none are broken.</p>
SEO Friendly URL Test	<p>✘ Your webpage contains URLs that are not SEO friendly!</p> <hr/> <p>HOW TO FIX</p> <p>In order for URLs to be SEO friendly, they should be clearly named for what they are and contain no spaces, underscores or other characters. You should avoid the use of parameters when possible, as they make URLs less inviting for users to click or share.</p> <ul style="list-style-type: none">- If your website is new and is not indexed by search engines you can replace underscores with hyphens or redirect those links to URLs that use hyphens. BUT, if your website is ranked well by search engines you do not need to do this (probably you have other ranking factors working very well).- The general advice remains: build links that contain hyphens rather than underscores and avoid dynamic URLs.
Image Alt Test	<p>✘ Your webpage is using "img" tags with empty or missing "alt" attribute.</p> <hr/> <p>HOW TO FIX</p> <p>In order to pass this test you must add an alt attribute to every tag used into your webpage.</p> <p>An image with an alternate text specified is inserted using the following HTML line:</p> <pre></pre> <p>Remember that the point of alt text is to provide the same functional information that a visual user would see. Search engines, users who disabled images in their browsers and other agents who are unable to see the images on your webpage can read the alt attributes assigned to the image since they cannot view it.</p> <p>Learn more about optimizing images for SEO.</p>

<p>Inline CSS Test</p>	<p>✘ Your webpage is using inline CSS styles!</p> <hr/> <p>HOW TO FIX</p> <p>It is a good practice to move all the inline CSS rules into an external file in order to make your page "lighter" in weight and decrease the code to text ratio.</p> <ul style="list-style-type: none"> • check the HTML code of your page and identify all style attributes • for each style attribute found you must properly move all declarations in the external CSS file and remove the style attribute <p>For example:</p> <pre> <!--this HTML code with inline CSS rule:--> <p style="color:red; font-size: 12px">some text here</p> <!--would became:--> <p>some text here</p> <!--and the rule added into your CSS file:--> p{color:red; font-size: 12px} </pre>
<p>Deprecated HTML Tags Test</p>	<p>✘ We found some HTML deprecated tags. You are advised to change these old tags with equivalent tags or proper CSS rules.</p> <hr/> <p>→ <center>: used 1 time</p> <hr/> <p>HOW TO FIX</p> <p>In order to pass this test you must identify into your code all deprecated HTML tags listed above and replace them with proper tags or CSS rules. Some examples are given below:</p> <ul style="list-style-type: none"> • for <applet> tag, the equivalent tag is <object> • for <center> tag, the alternative CSS property is text-align • for tag, the alternative CSS properties are font-family and font-size • for <s>, <strike> and <u> tags, the alternative CSS property is text-decoration
<p>Google Analytics Test</p>	<p>✔ Congratulations! Your webpage is using Google Analytics.</p>
<p>Favicon Test</p>	<p>✔ Congratulations! Your website appears to have a favicon. </p>
<p>JS Error Test</p>	<p>✔ Congratulations! There are no severe JavaScript errors on your webpage.</p>
<p>Social Media Test</p>	<p>✔ Congratulations! Your website is connected successfully with social media using: AddThis Facebook Google Plus Twitter</p>

HTML Page Size Test	<p>✔ Congratulations! The size of your webpage's HTML is 25.56 Kb and is under the average webpage's HTML size of 33 Kb. Faster loading websites result in a better user experience, higher conversion rates, and generally better search engine rankings.</p>
HTML Compression/GZIP Test	<p>✔ Congratulations! Your webpage is successfully compressed using gzip compression on your code. Your HTML is compressed from 107.07 Kb to 25.56 Kb (76% size savings). This helps ensure a faster loading webpage and improved user experience.</p>
Site Loading Speed Test	<p>✔ Your website loading time is around 4.16 seconds and this is under the average loading speed which is 5 seconds.</p>
Page Objects Test	<p>✘ Your page has more than 20 http requests, which can slow down page loading. You can try reducing http requests through various methods such as using text instead of images, using css sprites, using data URIs instead of images, or combining several external files together into one.</p> <hr/> <p>HTML Pages: 7; CSS Files: 3; Scripts: 24; Images: 44; Flash Files: 0;</p>
Page Cache Test (Server Side Caching)	<p>✘ It does not appear that you are caching your pages. Cached pages serve up static html and avoid potentially time consuming queries to your database. It also helps lower server load by up to 80%. Caching most visibly benefits high traffic pages that access a database, but whose content does not change on every page view. Common caching methods include Alternative PHP Cache, Quickcache, and WP Super Cache (for Wordpress sites). Caching mechanisms also typically compress HTML, further reducing page size and load time.</p> <hr/> <p>HOW TO FIX</p> <p>In order to pass this test you are advised to use a caching mechanism for your pages. There are three methods which can be used to caching your web pages:</p> <ol style="list-style-type: none"> Alternative PHP caching <ul style="list-style-type: none"> - Alternative PHP Cache (APC) is an open source framework which caches data using intermediate PHP code. Most web programmers who are familiar with the PHP programming language can easily set up Alternative PHP Cache for your site. Quickcache <ul style="list-style-type: none"> - Quickcache is a lightweight page caching solution which was formerly known as jpcache. Quickcache caches the page output rather than compiling the PHP page, making it a superior version of page caching to the Alternative PHP caching. Quickcache can be quickly downloaded from their website and can reduce your page load time up to 80%. WP Super Cache <ul style="list-style-type: none"> - If you have a Wordpress website, WP Super Cache can be installed within seconds and without no programming knowledge.
Flash Test	<p>✔ Congratulations! Your website does not include flash objects (an outdated technology that was sometimes used to deliver rich multimedia content). Flash content does not work well on mobile devices, and is difficult for crawlers to interpret.</p>

CDN Usage Test	 Your webpage is serving all images, javascript and css resources from CDNs.
Image Caching Test	 Congratulations! Your website is using cache headers for your images and the browsers will display these images from the cache.
JavaScript Caching Test	 Congratulations! Your website is using cache headers for all JavaScript resources.
CSS Caching Test	 Congratulations! Your website is using cache headers for all CSS resources.
JavaScript Minification Test	 Some of your website's JavaScript files are not minified! <hr/> <p>HOW TO FIX</p> <p>In order to pass this test you must minify all of your external JavaScript files. For this task you can use an online JS minifier like JSCompress, Closure Compiler or JSMIn.</p>
CSS Minification Test	 Congratulations! Your webpage's CSS resources are minified.
Nested Tables Test	 Congratulations, your page does not use nested tables. This speeds up page loading time and optimizes the user experience.
Frameset Test	 Congratulations! Your webpage does not use frames.
Doctype Test	 Congratulations! Your website has a doctype declaration: <hr/> <p>→ <code><!DOCTYPE html></code></p>
URL Redirects Test	 Congratulations! Your URL doesn't have any redirects (which could potentially cause site indexation issues and site loading delays).

URL Canonicalization Test	<p>✘ https://www.kooora4live.com and https://kooora4live.com should resolve to the same URL, but currently do not.</p> <hr/> <p>HOW TO FIX</p> <p>In order to pass this test you must consider using a 301 re-write rule in your .htaccess file so that both addresses (http://example.com and http://www.example.com) resolve to the same URL.</p> <p>- If you want to redirect http://www.example.com to http://example.com, you can use this:</p> <pre>RewriteCond %{HTTP_HOST} ^www\.example\.com\$ RewriteRule ^/?\$ "http://\Vexample\.com\V" [R=301,L]</pre> <p>- If you want to redirect http://example.com to http://www.example.com, you can use this:</p> <pre>RewriteCond %{HTTP_HOST} !^www\.example\.com\$ [NC] RewriteRule ^(.*)\$ http://www.example.com/\$1 [L,R=301]</pre> <p>Note that you must put the above lines somewhere after RewriteEngine On line.</p>
HTTPS Test	<p>✔ Your website is successfully using HTTPS, a secure communication protocol over the Internet.</p> <hr/> <p>→ Security state: secure</p> <hr/> <p>→ Certificate issuer: CloudFlare Inc ECC CA-2</p> <hr/> <p>→ Valid until: Jan 01, 2020</p>
Safe Browsing Test	<p>✔ This site is not currently listed as suspicious (no malware or phishing activity found).</p>
Server Signature Test	<p>✔ Congratulations, your server signature is off.</p>
Directory Browsing Test	<p>✔ Congratulations! Your server has disabled directory browsing.</p>
Plaintext Emails Test	<p>✔ Congratulations! Your webpage does not include email addresses in plaintext.</p>

Media Query Responsive Test	<p>✔ Congratulations, your website uses media query technique, which is the base for responsive design functionalities.</p>
------------------------------------	---

Mobile Snapshot Test



ADVANCED SEO

Structured Data Test

- ✘ Your webpage doesn't take the advantages of HTML Microdata specifications in order to markup structured data. View Google's guide for [getting started with microdata](#).

HOW TO FIX

HTML5 Microdata is an easy way to add semantic markup to your web pages. Search engines rely on this markup to improve the display of search results, making it easier for people to find the right web pages.

Here is a simple example of how to use HTML5 microdata in your contact web page:

```
<div itemscope itemtype="http://schema.org/Person">
  <span itemprop="name">Joe Doe</span>
  <span itemprop="company">The Example Company</span>
  <span itemprop="tel">604-555-1234</span>
  <a itemprop="email" href="mailto:joe.doe@example.com">joe.doe@example.co
m</a>
</div>
```

Noindex Tag Test

- ✔ Your webpage does not use the noindex meta tag. This means that your webpage will be read and indexed by search engines.

Canonical Tag Test

- ✔ Your webpage is using the canonical link tag. This tag specifies that the URL: <https://www.kooora4live.com> is preferred to be used in search results. Please ensure that this specification is correct, as canonical tags are often hard-coded and may not always reflect the latest changes in a site's URL structure.

→ `<link href="https://www.kooora4live.com/" rel="canonical"/>`

<p>Nofollow Tag Test</p>	<p>❌ Your webpage is using the nofollow meta tag. You are advised to use this tag carefully since search engines will not crawl all links from your webpage.</p> <hr/> <p>→ <code></code></p> <p>→ <code></code></p> <p>→ <code></code></p> <p>→ <code></code></p> <p>→ <code></code></p> <hr/> <p>HOW TO FIX</p> <p>If you want search engines to crawl all the outgoing links on your webpage you must remove the nofollow meta tag.</p>
<p>Disallow Directive Test</p>	<p>✅ Your robots.txt file disallow the search engines access to some parts of your website. You are advised to check carefully if the access to these resources or pages must be blocked.</p> <hr/> <p>→ Disallow: /wp-admin/</p>