

SEO Report for https://resurrexit.netlify.app

78 / 100 SEO SCORE

40 / 48 8 / 48
PASSED CHECKS FAILED CHECKS

COMMON SEO ISSUES	S
Meta Title Test	✓ The meta title of your page has a length of 43 characters. Most search engines will truncate meta titles to 70 characters.
	→ Katolicka Odnowa w Duchu Świętym Resurrexit
Meta Description Test	✓ The meta description of your page has a length of 96 characters. Most search engines will truncate meta descriptions to 160 characters.
	→ Grupa Odnowy Charyzmatycznej w Duchu Świętym - Parafia Rzymsko-Katolicka bł. Annuarity w Radomiu
Google Search Results Preview Test	<u>Katolicka Odnowa w Duchu Świętym Resurrexit</u> https://resurrexit.netlify.app Grupa Odnowy Charyzmatycznej w Duchu Świętym - Parafia Rzymsko-Katolicka bł. Annuarity w Radomiu
Most Common Keywords Test	(i) Your webpage doesn't contain any keywords!
Keywords Usage Test	Your webpage doesn't contain any keywords!
	HOW TO FIX
	First of all, you must make sure that your page is using the title and meta-description tags.
	Second, you must adjust these tags content in order to include some of the primary keywords displayed above.
Keywords Cloud Test	i Your webpage doesn't contain any keywords!

႙ Your webpage does not contain any H1 headings. H1 headings help indicate the **Heading Tags** important topics of your page to search engines. While less important than good meta-Test titles and descriptions, H1 headings may still help define the topic of your page to search engines. **HOW TO FIX** In order to pass this test you must indentify the most important topics from your page and insert those topics between <h1>...</h1> tags. **Example:** <h1>Important topic goes here</h1> <h1>Another topic</h1> Congratulations! Your site uses a "robots.txt" file: **Robots.txt Test** https://resurrexit.netlify.app/robots.txt Congratulations! Your website has a sitemap file. **Sitemap Test** → https://resurrexit.netlify.app/sitemap.xml Congratulations! All links from your webpage are SEO friendly. **SEO Friendly URL Test** ✓ Your webpage doesn't use "img" tags. **Image Alt Test** Congratulations! Your webpage is not using any inline CSS styles. **Inline CSS Test** Congratulations! Your page does not use HTML deprecated tags. Deprecated **HTML Tags Test** Congratulations! Your webpage is using Google Analytics. **Google Analytics Test** Congratulations! Your website appears to have a favicon. **Favicon Test** ✓ Congratulations! There are no severe JavaScript errors on your webpage. **IS Error Test** Your website is not connected with social media using the API's provided by Facebook, **Social Media** Google +, Twitter, Pinterest, or using addthis.com **Test HOW TO FIX** In order to pass this test you must connect your website with at least one major social network. To do that, you must insert into your page some social networks plugins: Facebook Like Button, Facebook Share Button, Facebook Comments, Twitter Button, Google +1 Button, Pinterest Button or AddThis Widget

SPEED OPTIMIZATIONS	
HTML Page Size Test	Congratulations! The size of your webpage's HTML is 1.71 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.
HTML Compression/GZIP Test	Congratulations! Your webpage is successfully compressed using gzip compression on your code. Your HTML is compressed from 3.88 Kb to 1.71 Kb (56% size savings). This helps ensure a faster loading webpage and improved user experience.
Site Loading Speed Test	✓ Your website loading time is around 3.44 seconds and this is under the average loading speed which is 5 seconds.
Page Objects Test	Congratulations, your page has fewer than 20 http requests. A higher number of http requests results in a user's browser needing to request a large number of objects from your server, which will ultimately slow down the loading of your web page.
	HTML Pages: 1; CSS Files: 2; Scripts: 5; Images: 8; Flash Files: 0;
Page Cache Test (Server Side Caching)	Congratulations, you have a caching mechanism on your website. Caching helps speed page loading times as well as reduces server load.
Flash Test	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.
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!
ramined to 1 Test	HOW TO FIX 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.
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:
	→ html
URL Redirects Test	Congratulations! Your URL doesn't have any redirects (which could potentially cause site indexation issues and site loading delays).

SERVER AND SECURITY

URL Canonicalization Test

https://resurrexit.netlify.app and https://www.resurrexit.netlify.app should resolve to the same URL, but currently do not.

HOW TO FIX

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.

- If you want to redirect **http://www.example.com** to **http://example.com**, you can use this:

RewriteCond %{HTTP_HOST} ^www\.example\.com\$
RewriteRule ^/?\$ "http\:\/\/example\.com\/" [R=301,L]

- If you want to redirect **http://example.com** to **http://www.example.com**, you can use this:

RewriteCond %{HTTP_HOST} !^www.example.com\$ [NC] RewriteRule ^(.*)\$ http://www.example.com/\$1 [L,R=301]

Note that you must put the above lines somewhere after **RewriteEngine On** line.

HTTPS Test

- ✓ Your website is successfully using HTTPS, a secure communication protocol over the Internet.
 - → Security state: secure
 - → Certificate issuer: AlphaSSL CA SHA256 G2
 - → Valid until: Mar 05, 2021

Safe Browsing Test

✓ This site is not currently listed as suspicious (no malware or phishing activity found).

Server Signature Test

✓ Congratulations, your server signature is off.

Directory Browsing Test

Congratulations! Your server has disabled directory browsing.

Plaintext Emails Test

 \checkmark Congratulations! Your webpage does not include email addresses in plaintext.

MOBILE USABILITY

Media Query Responsive Test

Congratulations, your website uses media query technique, which is the base for responsive design functionalities.

Mobile Snapshot Test

Test



ADVANCED SEO Congratulations! Your website is using HTML Microdata specifications in order to **Structured Data** markup structured data. **Test** Congratulations, your website is using a custom 404 error page. By creating a custom Custom 404 404 error page, you can improve your website's user experience by letting users know **Error Page Test** that only a specific page is missing/broken (and not your entire site), providing them helpful links, the opportunity to report bugs, and potentially track the source of broken links in your site. Your webpage does not use the noindex meta tag. This means that your webpage will **Noindex Tag Test** be read and indexed by search engines. Your webpage is using the canonical link tag. This tag specifies that the URL: **Canonical Tag** https://resurrexit.netlify.app is preferred to be used in search results. Please ensure Test 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://resurrexit.netlify.app" rel="canonical"/> Your webpage does not use the nofollow meta tag. This means that search engines will **Nofollow Tag**

crawl all links from your webpage.

Disallow Directive Test



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.

→ Disallow:

SPF Records Test



Your DNS server is not using an SPF record. SPF (Sender Policy Framework) allows administrators to specify which hosts are allowed to send mail from a given domain by creating a specific SPF record or TXT record in the Domain Name System (DNS). You can find more information about SPF records here.

HOW TO FIX

An SPF record is a type of Domain Name Service (DNS) record that allows email systems to check if the sender of a message comes from a legitimate source and refuse an email if the source is not legitimate. Adding an SPF record is as easy as adding CNAME, MX or A records in your DNS zone. You can find more information here.

Before creating the SPF record for your domain, it is important to have access at your domain's DNS zone and to know what mail servers your domain is likely to use and plan how you want any non-authorised email to be handled.

Example:

Let's say that you are planning to send emails using Google Apps and you also want to ensure that no other mail servers are authorised. You can use an SPF record like this:

v=spf1 include: spf.google.com -all

"v=spf1" - This sets the SPF version

"include:_spf.google.com" - This includes Google mail servers in your list of authorized sending servers

"-all" - This means that any server not previously listed is not authorized

If you are using your own VPS to send email and not any other service like Mandrill, Google Apps, etc. then you can create an SPF record like this:

v=spf1 mx -all

Note:

Setting an SPF record for your domain can help in reducing the chances of a spammer using your domain name in unsolicited emails. Research carefully what mail servers your domain is likely to use and plan how you want any non-authorised email to be handled.