

SEORCH

Date:

19. November 2025

Website:

<https://tools.yogasw.my.id/>

User Agent:

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/122.0.0.0 Safari/537.36

Permalink:

<https://seorch.net/result-check/tools-yogasw-my-id-2025-11-19-04-87-79.html>

The screenshot shows the homepage of the Dev Utilities website. At the top, there's a navigation bar with a search input, a 'Search' button, and keyboard shortcut 'CTRL K'. To the right are icons for a refresh arrow, a user profile, and a moon icon for dark mode. Below the header is a large red square button with a white square icon. The main title 'Dev Utilities' is centered in a large, bold, dark font. A subtitle below it reads: 'Tools exists to make developers lives easier. Here are fast, free, open source, ad-free tools.' There are six tool cards arranged in two rows of three. Each card has a title, a small icon, and a brief description. The first row includes: 'Base64 Encoder/Decoder' (star icon), 'WhatsApp Link Generator (wa.me)' (star icon), and 'Camera & Mic Test' (star icon). The second row includes: 'Date Time Difference' (star icon), 'JSON Parser' (star icon), and 'Beo echo' (star icon). Each card also has a 'ctrl k' keyboard shortcut label below it.

Dev Utilities

Search **CTRL K**

Search **CTRL K**

Press **CTRL** + **K** to search

Base64 Encoder/Decoder

Encode and decode Base64 strings

WhatsApp Link Generator (wa.me)

Generate wa.me WhatsApp click-to-chat links

Camera & Mic Test

Test camera and microphone permissions

Date Time Difference

Calculate the difference between two dates and times

JSON Parser

Parse JSON from multiple formats and extract specific keys

Beo echo

Beo echo is api mocking tools for testing and development

The 4 most important OnPage SEO factors

Title - <title> Tag

The <title> Tag is too short: **19 characters**.
Should be 70 characters max.



The <title> Tag has **too few words: 3**.



Meta Description

The Meta Description is too short: **127 characters**.
Should be 160 characters max.



The Meta Description has the **correct number of words: 19**.



No data-nosnippet attributes found.



Text - <body> Tag

The website text is too short: **99 words**.
Text length should be more than 400 words.



About **5%** of the text consists of filler words.



The text contains less than **2 complete sentences**.



The average sentence length is **12 words**. That is good.



Links - <a> Tags

Only 1 internal link found.
You should link to more than 10 internal pages.



Only 1 outbound link found.
You should link to good, relevant pages.



Links **without TITLE attribute: 1**



Links **without link text: 1**



No nofollow links found



OffPage Data

Wikipedia Backlinks (English Wikipedia)

Service currently not available.



SEARCH querys external databases. These are not always available. Try again later.

Semantic Analysis

Readability of the website

It makes no sense to calculate the readability with less than 150 words.



This Website can rank for the following keywords:

A search engine tries to rank your site for 1 or 2 specific keywords. The table below shows you which keywords in your site have the highest visibility for search engines. A high visibility starts with over 70 depending on the amount of text your site has. For perfect SEO there should be a gap between Keyword 2 and 3 (>40) to send a distinct signal to the search engine.

#	Keyword	Frequency	Occurrence	Density (WDF)	Visibility
1	tools	7	Title Tag, Url, Meta Desc, Body Tag, A-Url	0.42%	69
2	dev	6	Title Tag, H1, Body Tag, A-Linktext	0.4%	57
3	utilities	4	Title Tag, H1, Body Tag, A-Linktext	0.33%	57
4	yogasw	2	Url, A-Url	0.22%	26
5	base	3	Meta Desc, H3, Body Tag	0.28%	24
6	whatsapp	3	Meta Desc, H3, Body Tag	0.28%	24
7	beo	4	H3, Body Tag, IMG-Src, IMG-Alt	0.33%	24
8	echo	4	H3, Body Tag, IMG-Src, IMG-Alt	0.33%	24
9	camera	3	Meta Desc, H3, Body Tag	0.28%	23
10	test	4	Meta Desc, H3, Body Tag	0.33%	22

Headings - <h> Tags

2 <h1> Tags found.

You should only use one per page.



No <h2> Tags found.



6 <h3> Tags found.



Heading Structure

h1 dev utilities

h1 dev utilities

h2 (Missing heading)

h3 base64 encoder/decoder

h3 whatsapp link generator (wa.me)

h3 camera & mic test

h3 date time difference



h3 json parser

h3 beo echo

Images - Tags

2 Tags found.



0 Tags without ALT attribute.



2 Tags without TITLE attribute.



Semantic Tags

9 <p> Tags found.



No Tags found.



No Tags found.



No Tags found.



No <blockquote> Tags found.



No Tags found.



No <cite> Tags found.



No Tags found.



No <i> Tags found.



HTML5

HTML5 Doctype found.



1 <header> Tag found.



No <aside> Tags found.



No <article> Tags found.



No <section> Tags found.



No <footer> Tags found.



No <nav> Tags found.



No <details> Tags found.



No HTML Microdata found.



WAI-ARIA - Accessibility

Found 6 Aria Role Attributes.



Open Graph protocol

Found 2 Open Graph Attributes.

But some required OpenGraph Attributes are missing:

- `og:title` is missing
- `og:image` is missing



Visit the [OpenGraph Website](#) for more information.

Twitter Cards

No Twitter Card Attributes found.

Visit the [Twitter Cards Website](#) for more information.



Meta Keywords

No Meta Keywords found. Google doesn't care!



Technical Analysis

Meta Robots / Meta Googlebot / X-Robots

No Meta Robots Tag found.



No X-Robots in the HTTP header found.



robots.txt

`robots.txt` found.

URL: <http://tools.yogasw.my.id/robots.txt>



Domain Age / Last Update

Age of the Domain: 0 Day(s)

(19. November 2025)



Last Update Homepage: 0 Day(s)

(19. November 2025)



Data provided by [The Wayback Machine](#)



Filesize HTML source code

Filesize is 16.52 Kilobyte.
Up to 32 KB is great.



Code / Text ratio

Text rate: 3.46 %
Text Rate **should be higher than 25 %**.
Codesize: 16328 Byte, Textsize: 586 Byte
138 HTML elements found



HTML Errors in the Source Code

Not valid. **6 Errors**.



Data provided by [W3C Validator](#)



Canonical Tag / rel Next rel Prev / hreflang Tags

No Canonical Tag found.



No hreflang Tag found.



No Rel Next / Rel Prev Tags found.



Does the site respond for multiple URLs (Duplicate Content)

The website responds for **2 URLs**.
2 times direct and 0 times with an URL redirection.



Url: directory depth, dynamic parameters

Subdirectories: **1** => great



No dynamic parameter in the Url.



HTTP Header / GZIP

GZIP compression is enabled.



sitemap.xml

No sitemap.xml found.



CSS / JavaScript / Flash

Found **1** Style attributes in <body> tag.
You should outsource it to an external CSS file.



Found no inline CSS Style Tags.



1 external CSS file found.



2 inline JavaScript areas within the HTML document found.

You should outsource it to an external JavaScript file.



No external JavaScript files found.



All CSS / JS Files are minified.



No Flash files found.



Frames - <frame> or <iframe> Tags

No <frame> Tags found.



No <iframe> Tags found.



Mobile SEO

Does the Googlebot find a mobile version of this page

Googlebot finds a mobile version of the website.



Meta Viewport for device-width found.

The page indicates a responsive version.



No mobile version under separate URL found.



No Vary: User-Agent HTTP Header (Desktop Googlebot).



Appearance on mobile devices

Website Speed and Page Performance

Server Response Time

The response time of the server was 0.07 seconds.



The website speed is good when it took less than 2 seconds to load.

HTTP/2 Support

HTTP/2 is supported.



Core Web Vitals (Desktop - CrUX Data)

Time until the largest element of the site is loaded: N/A seconds

Largest Contentful Paint (LCP)

Ideal target value < 2.5 seconds



Visual stability while loading: N/A

Cumulative Layout Shift (CLS)

Ideal target value < 0.1



How responsive is the website to user interactions: N/A milliseconds

Interaction To Next Paint (INP)

Ideal target value < 200 milliseconds



How fast does the server respond to a request: N/A milliseconds

Time To First Byte (TTFB)

Ideal target value < 800 milliseconds



Page Speed Analysis (Desktop - Lab Data)

Score: 100 / 100



First contents to see: 0.28 seconds

First contentful paint



Main contents to see: 0.4 seconds

Largest contentful paint



Time during which user input is blocked: 0 milliseconds

Total Blocking Time



All contents to see: 0.33 seconds

Speed index



Visual stability while loading: 0

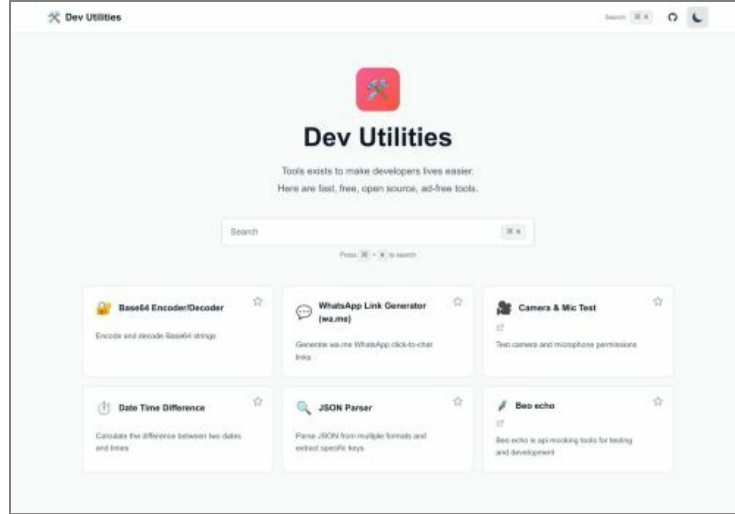
Cumulative Layout Shift



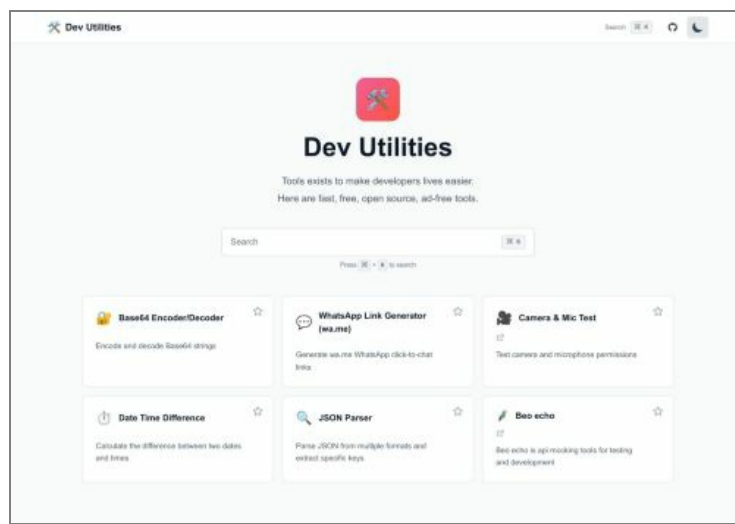
The screenshot shows the homepage of the Dev Utilities website. The title 'Dev Utilities' is at the top, followed by a sub-headline: 'Tools exists to make developers lives easier. Here are fast, free, open source, ad-free tools.' Below this are six tool cards:

- Base64 Encoder/Decoder**: Encode and decode Base64 strings.
- WhatsApp Link Generator ([wa.me](#))**: Generate wa.me WhatsApp click-to-chat links.
- Camera & Mic Test**: Test camera and microphone permissions.
- Date Time Difference**: Calculate the difference between two dates and times.
- JSON Parser**: Parse JSON from multiple formats and extract specific keys.
- Bee echo**: Bee echo is api mocking tools for testing and development.

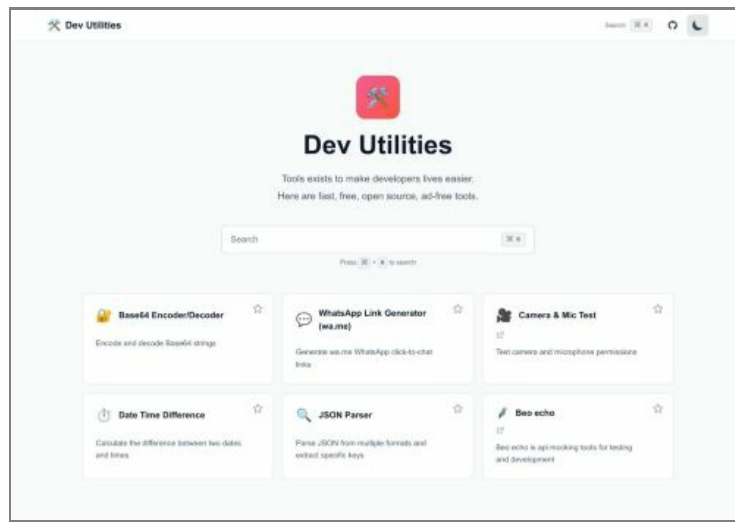
after 0.375 seconds



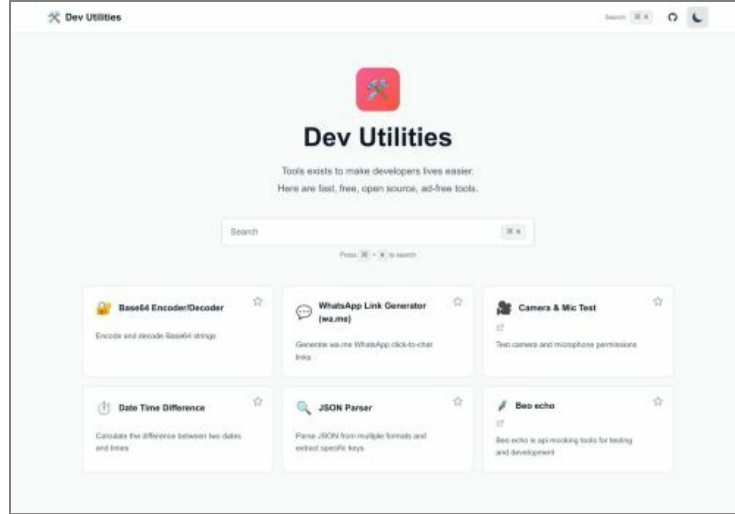
after 0.75 seconds



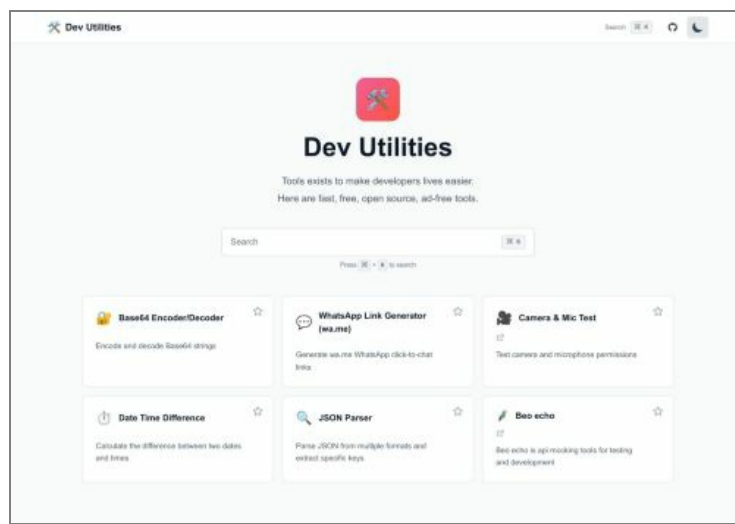
after 1.125 seconds



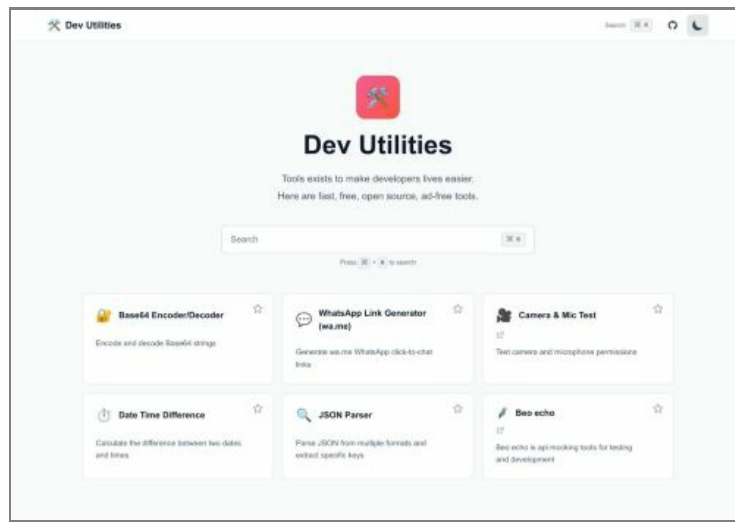
after 1.5 seconds



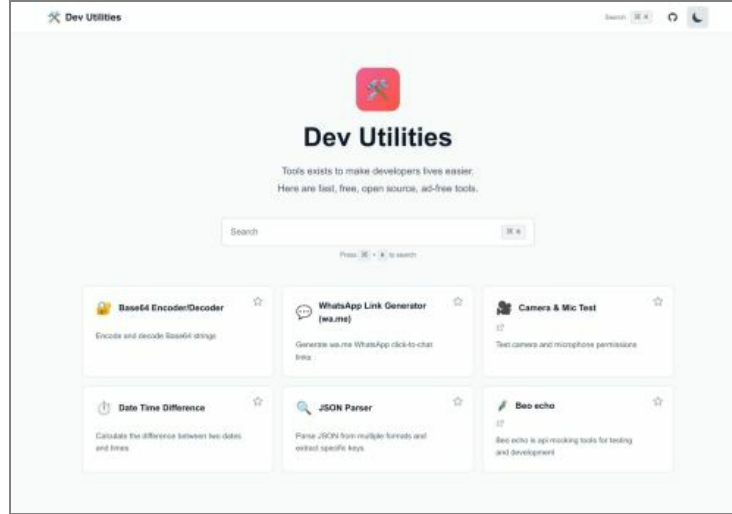
after 1.875 seconds



after 2.25 seconds



after 2.625 seconds



after 3 seconds

Network dependency tree	
Use efficient cache lifetimes	
Render blocking requests	
Core Web Vitals (Mobile - CrUX Data)	
Time until the largest element of the site is loaded: N/A seconds	
Largest Contentful Paint (LCP)	
Ideal target value < 2.5 seconds	
Visual stability while loading: N/A	
Cumulative Layout Shift (CLS)	
Ideal target value < 0.1	
How responsive is the website to user interactions: N/A milliseconds	
Interaction To Next Paint (INP)	
Ideal target value < 200 milliseconds	
How fast does the server respond to a request: N/A milliseconds	
Time To First Byte (TTFB)	
Ideal target value < 800 milliseconds	

Page Speed Analysis (Mobile - Lab Data)

Score: 100 / 100



First contents to see: 1.07 seconds

First contentful paint



Main contents to see: 1.52 seconds

Largest contentful paint



Time during which user input is blocked: 0 milliseconds

Total Blocking Time



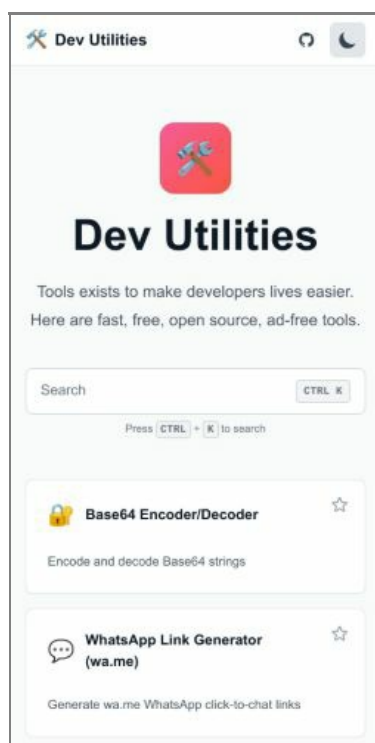
All contents to see: 1.07 seconds

Speed index

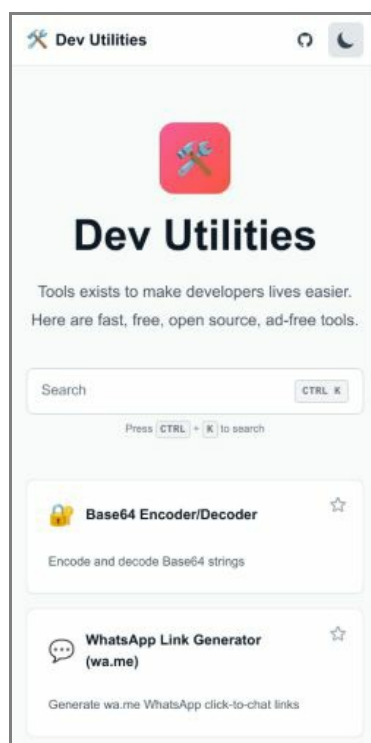


Visual stability while loading: 0

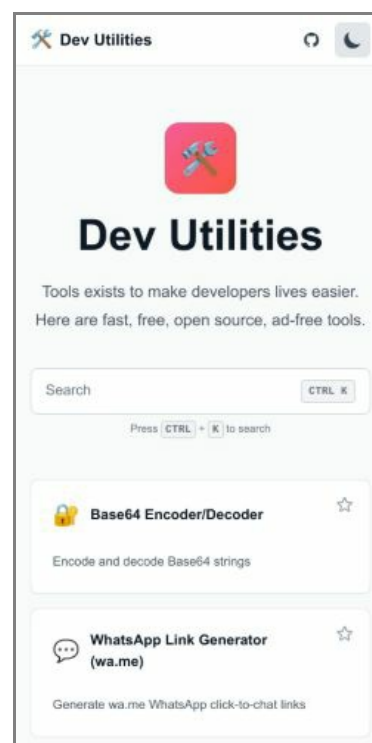
Cumulative Layout Shift



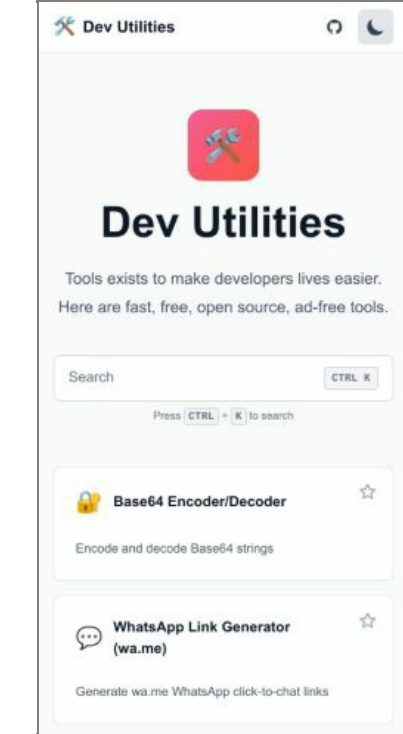
after 0.375 seconds



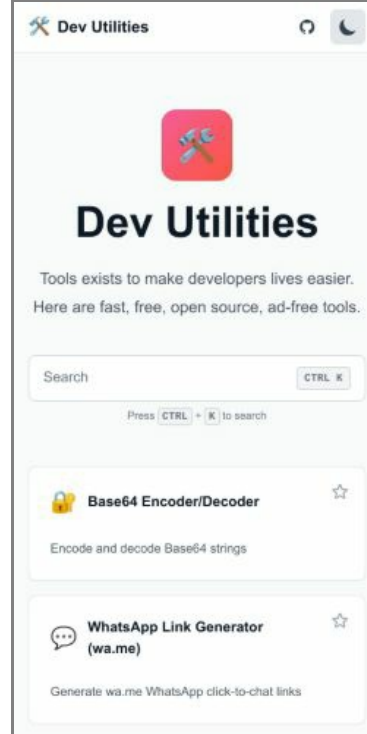
after 0.75 seconds



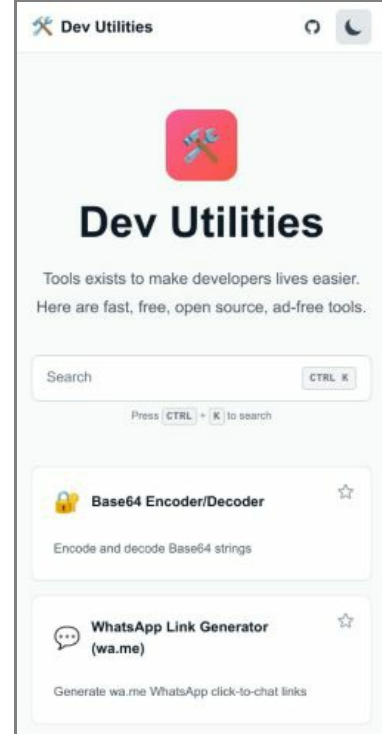
after 1.125 seconds



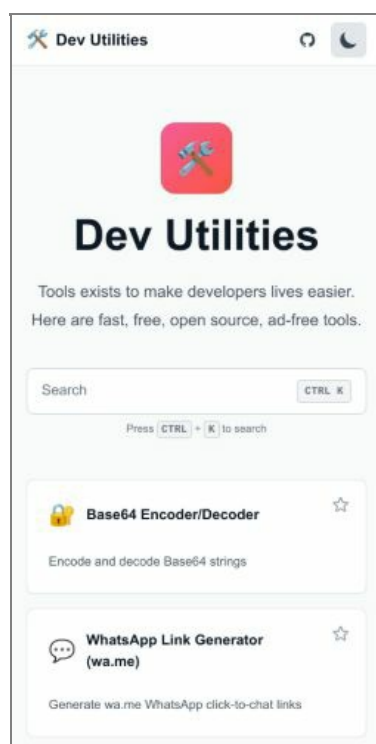
after 1.5 seconds



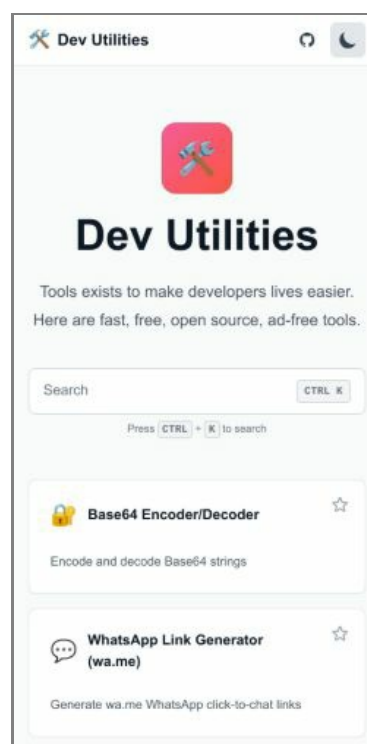
after 1.875 seconds



after 2.25 seconds



after 2.625 seconds



after 3 seconds

Network dependency tree	
Render blocking requests	
Use efficient cache lifetimes	

How does your page appear in the Google results

<https://tools.yogasw.my.id/>

Dev Tools Utilities

Simple and modern collection of useful web tools. Base64 encoder/decoder, camera & mic test, WhatsApp link generator, and more.

Text and Phrases

Word frequencies (max. 30)

3 x: search (3.03 %)
3 x: ctrl (3.03 %)
3 x: tools (3.03 %)
2 x: test (2.02 %)
2 x: base (2.02 %)
2 x: beo (2.02 %)
2 x: echo (2.02 %)
2 x: camera (2.02 %)
2 x: difference (2.02 %)
2 x: whatsapp (2.02 %)
2 x: json (2.02 %)
2 x: utilities (2.02 %)
2 x: dev (2.02 %)
1 x: dates (1.01 %)
1 x: two (1.01 %)
1 x: calculate (1.01 %)
1 x: between (1.01 %)
1 x: time (1.01 %)
1 x: date (1.01 %)
1 x: times (1.01 %)
1 x: parser (1.01 %)
1 x: parse (1.01 %)
1 x: multiple (1.01 %)
1 x: formats (1.01 %)
1 x: extract (1.01 %)
1 x: specific (1.01 %)
1 x: keys (1.01 %)
1 x: api (1.01 %)
1 x: mocking (1.01 %)
1 x: testing (1.01 %)



Frequencies of phrases with 2 words (max. 30)

3 x: ctrl k (6.06 %)
2 x: beo echo (4.04 %)
2 x: dev utilities (4.04 %)
2 x: search ctrl (4.04 %)
2 x: wa me (4.04 %)
1 x: between two (2.02 %)
1 x: difference between (2.02 %)
1 x: the difference (2.02 %)
1 x: calculate the (2.02 %)
1 x: difference calculate (2.02 %)
1 x: time difference (2.02 %)
1 x: date time (2.02 %)
1 x: microphone permissions (2.02 %)
1 x: dates and (2.02 %)
1 x: and microphone (2.02 %)
1 x: camera and (2.02 %)
1 x: test camera (2.02 %)



1 x: test test (2.02 %)
1 x: mic test (2.02 %)
1 x: camera mic (2.02 %)
1 x: two dates (2.02 %)
1 x: and times (2.02 %)
1 x: specific keys (2.02 %)
1 x: for testing (2.02 %)
1 x: tools for (2.02 %)
1 x: mocking tools (2.02 %)
1 x: api mocking (2.02 %)
1 x: is api (2.02 %)
1 x: echo is (2.02 %)
1 x: echo beo (2.02 %)

Frequencies of phrases with 3 words (max. 30)

2 x: search ctrl k (6.06 %)
1 x: difference between two (3.03 %)
1 x: the difference between (3.03 %)
1 x: calculate the difference (3.03 %)
1 x: difference calculate the (3.03 %)
1 x: time difference calculate (3.03 %)
1 x: date time difference (3.03 %)
1 x: and microphone permissions (3.03 %)
1 x: two dates and (3.03 %)
1 x: camera and microphone (3.03 %)
1 x: test camera and (3.03 %)
1 x: test test camera (3.03 %)
1 x: mic test test (3.03 %)
1 x: camera mic test (3.03 %)
1 x: to chat links (3.03 %)
1 x: between two dates (3.03 %)
1 x: dates and times (3.03 %)
1 x: specific keys beo (3.03 %)
1 x: tools for testing (3.03 %)
1 x: mocking tools for (3.03 %)
1 x: api mocking tools (3.03 %)
1 x: is api mocking (3.03 %)
1 x: echo is api (3.03 %)
1 x: beo echo is (3.03 %)
1 x: echo beo echo (3.03 %)
1 x: beo echo beo (3.03 %)
1 x: keys beo echo (3.03 %)
1 x: extract specific keys (3.03 %)
1 x: whatsapp click to (3.03 %)
1 x: and extract specific (3.03 %)



Frequencies of phrases with 4 words (max. 30)

1 x: the difference between two (4.04 %)
1 x: calculate the difference between (4.04 %)
1 x: difference calculate the difference (4.04 %)
1 x: time difference calculate the (4.04 %)
1 x: date time difference calculate (4.04 %)
1 x: camera and microphone permissions (4.04 %)
1 x: between two dates and (4.04 %)
1 x: test camera and microphone (4.04 %)
1 x: test test camera and (4.04 %)
1 x: mic test test camera (4.04 %)
1 x: camera mic test test (4.04 %)
1 x: click to chat links (4.04 %)
1 x: difference between two dates (4.04 %)
1 x: two dates and times (4.04 %)
1 x: me whatsapp click to (4.04 %)
1 x: extract specific keys beo (4.04 %)
1 x: mocking tools for testing (4.04 %)



1 x: api mocking tools for (4.04 %)
1 x: is api mocking tools (4.04 %)
1 x: echo is api mocking (4.04 %)
1 x: beo echo is api (4.04 %)
1 x: echo beo echo is (4.04 %)
1 x: beo echo beo echo (4.04 %)
1 x: keys beo echo beo (4.04 %)
1 x: specific keys beo echo (4.04 %)
1 x: and extract specific keys (4.04 %)
1 x: formats and extract specific (4.04 %)
1 x: multiple formats and extract (4.04 %)
1 x: from multiple formats and (4.04 %)
1 x: json from multiple formats (4.04 %)