



There were issues affecting this run of Lighthouse:

- The page loaded too slowly to finish within the time limit. Results may be incomplete.



Performance

Values are estimated and may vary. The [performance score is calculated](#) directly from these metrics. [See calculator.](#)

▲ 0–49

50–89

90–100

The screenshot shows a web browser window for METANIT.COM. The page title is "Форматирование и интерполяция строк". It includes a snippet of C# code demonstrating string interpolation:

```
1 string name = "Tom";
2 int age = 23;
```

METRICS

Expand view

First Contentful Paint

2.9 s

Largest Contentful Paint

3.1 s

Total Blocking Time

50 ms

Cumulative Layout Shift

0.18

Speed Index

2.9 s[View Treemap](#)

| METANIT.COM
Сайт о программировании |
|---|---|---|---|---|---|
| Форматирование и интерполяция строк
Последнее обновление: 05.01.2023
 |
| Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> | Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> | Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> | Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> | Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> | Форматирование строк
При выводе строк в консоли с помощью Console.WriteLine для встраивания значе строки мы можем применять форматир вместо конкатенации:
<pre>string name = "Tom"; int age = 23;</pre> |

📢 Later this year, insights will replace performance audits. [Learn more and provide feedback here.](#)

[Try insights](#)

Show audits relevant to: All FCP LCP TBT CLS

DIAGNOSTICS

▲ Enable text compression — Est savings of 170 KiB

▲ Eliminate render-blocking resources — Est savings of 1,170 ms

▲ Avoid large layout shifts — 2 layout shifts found

▲ Minify JavaScript — Est savings of 152 KiB

▲ Reduce unused JavaScript — Est savings of 193 KiB

▲ Largest Contentful Paint element — 3,100 ms

▲ Minimize main-thread work — 2.1 s

▲ Page prevented back/forward cache restoration — 3 failure reasons

Serve static assets with an efficient cache policy — 4 resources found

Ensure text remains visible during webfont load

Remove duplicate modules in JavaScript bundles — Est savings of 22 KiB



Avoid an excessive DOM size — 1,336 elements



○ Avoid long main-thread tasks — 6 long tasks found



○ Avoid chaining critical requests — 3 chains found



○ Minimize third-party usage — Third-party code blocked the main thread for 10 ms



More information about the performance of your application. These numbers don't [directly affect](#) the Performance score.

PASSED AUDITS (23)

Show



Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

CONTRAST

▲ Background and foreground colors do not have a sufficient contrast ratio.



These are opportunities to improve the legibility of your content.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)

Show

These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#).

PASSED AUDITS (13)

Show

NOT APPLICABLE (43)

Show



Best Practices

GENERAL

- ⚠ Browser errors were logged to the console

TRUST AND SAFETY

- Ensure CSP is effective against XSS attacks
- Use a strong HSTS policy
- Ensure proper origin isolation with COOP

PASSED AUDITS (14)

[Show](#)

NOT APPLICABLE (3)

[Show](#)

SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on [Core Web Vitals](#). [Learn more about Google Search Essentials](#).

CONTENT BEST PRACTICES

- ⚠ Links do not have descriptive text — 1 link found

Format your HTML in a way that enables crawlers to better understand your app's content.

CRAWLING AND INDEXING

- ⚠ Links are not crawlable

To appear in search results, crawlers need access to your app.

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

[Show](#)

Run these additional validators on your site to check additional SEO best practices.

PASSED AUDITS (6)

[Show](#)

NOT APPLICABLE (2)

[Show](#)

Captured at Nov 2, 2025, 6:21
PM GMT+3
Initial page load

Emulated Moto G Power with
Lighthouse 12.6.0
Slow 4G throttling

Single page session

Using Chromium 138.0.0.0 with
devtools

Generated by **Lighthouse** 12.6.0 | [File an issue](#)