

Save Test Results with a Free Account

Sign Up & Save Test Result

URL: <https://rakuzzan.github.io>

DATE: 11.06.2022, 10:48:19

Webpage Performance Test Result

SETTINGS: DESKTOP



v102

Cable



Virginia USA

More ▾



Share ▾

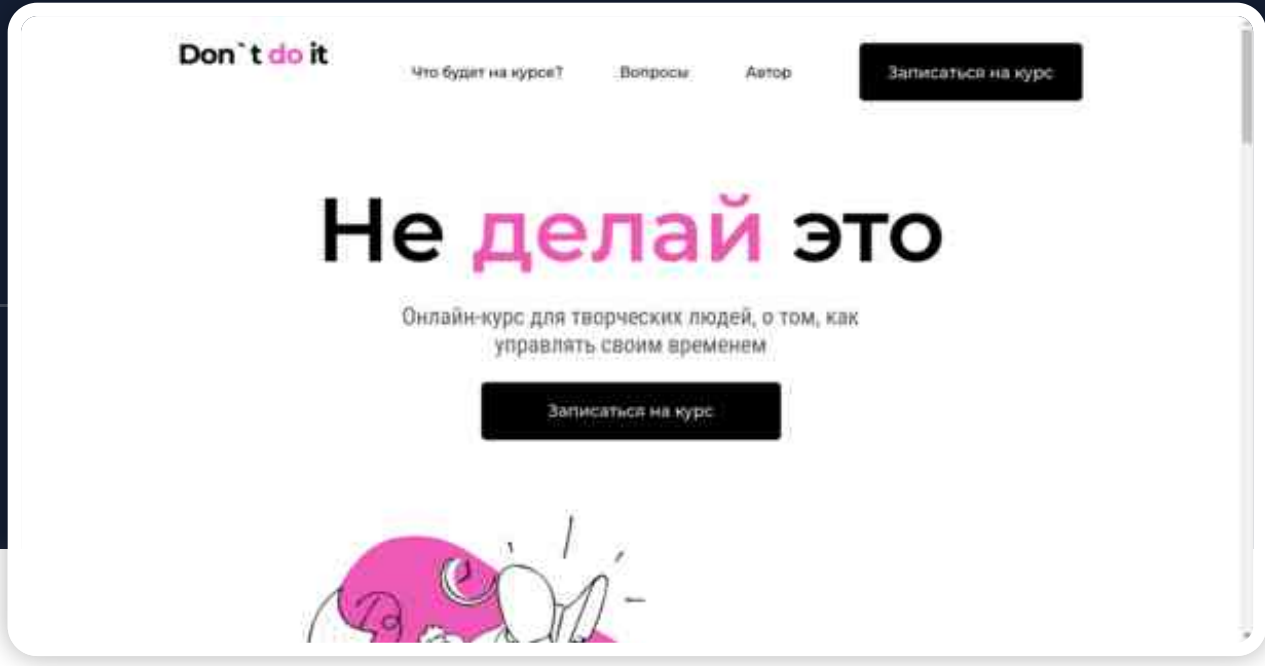
View:

Performance Summary ▾

Tools:

Export ▾

Re-Run Test



Performance Summary

Opportunities & Experiments ^{NEW}

Explore All

Is it Quick? ⚠️ Not bad...

This site was quick to connect and deliver initial code. It began rendering content very quickly. The largest contentful paint time was good.

📄 4 📺 4 🧑 Pro 7

Is it Usable? ⚠️ Not bad...

This site had minor layout shifts.It took little time to become interactive. It had 3 accessibility issues, 2 critical. HTML content was mostly generated server-side.

📄 2 📺 2 🧑 Pro 2

Is it Resilient? ✅ Looks great!

This site had zero render-blocking 3rd party requests. It had no security issues detected. HTML generation was not overly JavaScript-dependent

📄 0 📺 0 🧑 Pro 0

Observed Metrics

(Based on Median Run by Speed Index)

Note: Metrics offered will vary

Change Median Metric ▾

FIRST VIEW [\(RUN 1\)](#)

First Byte

.157s

Start Render

.500s

FCP

.440s

Speed Index

.511s

LCP

.440s

CLS

.011

TBT

≥ .000s

Total Bytes

164KB

Visual Page Loading Process [\(Explore\)](#)



Compare First Views

Plot Full Results

Individual Runs

Run 1:

	Waterfall	Screenshot	Video
First View (0.692s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video
Content Breakdown	<p>Requests</p>	<p>Bytes</p>	

Run 2:

	Waterfall	Screenshot	Video
First View (0.680s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video

Run 3:

	Waterfall	Screenshot	Video
First View (0.727s) Timeline (view) Processing Breakdown Trace (view)			Filmstrip View Watch Video

Save Test Results with a Free Account

Sign Up & Save Test Result

