



http://127.0.0.1:8000/about/



Performance

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

▲ 0–49 ■ 50–89 ● 90–100

METRICS

[Expand view](#)

▲ First Contentful Paint

3.9 s

▲ Largest Contentful Paint

4.6 s

● Total Blocking Time

0 ms

● Cumulative Layout Shift

0.006

■ Speed Index

3.9 s

Page Type	URL	Description	Score
About MintKit Hub	About MintKit Hub	MintKit Hub is the control center for creating and managing digital gift cards, tickets and vouchers. It connects a familiar Web 2 dashboard experience with a modern Web 3 technology running on blockchain infrastructure.	74
Two parts, one platform	MintKit Hub (this site)	• Sign up and manage a business profile • Create and edit a public storefront page • Connect which digital cards to feature on the storefront • Connect payments (Stripe integration) • View basic stats and management options	74
MintKit Studio (on-chain minting address)	MintKit Studio (on-chain minting address)	• MintKit Hub (this site)	74
About MintKit Hub	About MintKit Hub	MintKit Hub is the control center for creating and managing digital gift cards, tickets and vouchers. It connects a familiar Web 2 dashboard experience with a modern Web 3 technology running on blockchain infrastructure.	100
Two parts, one platform	MintKit Hub (this site)	• Sign up and manage a business profile • Create and edit a public storefront page • Connect which digital cards to feature on the storefront • Connect payments (Stripe integration) • View basic stats and management options	100
MintKit Studio (on-chain minting address)	MintKit Studio (on-chain minting address)	• MintKit Hub (this site)	100
About MintKit Hub	About MintKit Hub	MintKit Hub is the control center for creating and managing digital gift cards, tickets and vouchers. It connects a familiar Web 2 dashboard experience with a modern Web 3 technology running on blockchain infrastructure.	77
Two parts, one platform	MintKit Hub (this site)	• Sign up and manage a business profile • Create and edit a public storefront page • Connect which digital cards to feature on the storefront • Connect payments (Stripe integration) • View basic stats and management options	77
MintKit Studio (on-chain minting address)	MintKit Studio (on-chain minting address)	• MintKit Hub (this site)	77

Show audits relevant to: [All](#) [FCP](#) [LCP](#) [TBT](#) [CLS](#)

INSIGHTS

▲ Render blocking requests — Est savings of 2,800 ms



▲ Use efficient cache lifetimes — Est savings of 167 KiB



▲ Font display — Est savings of 30 ms



▲ Forced reflow



▲ LCP request discovery



▲ Network dependency tree



■ Document request latency — Est savings of 10 KiB



■ Improve image delivery — Est savings of 7 KiB



○ Layout shift culprits



○ LCP breakdown



- 3rd parties

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

DIAGNOSTICS

- Minify CSS — Est savings of 22 KiB

- Reduce unused CSS — Est savings of 79 KiB

- Image elements do not have explicit `width` and `height`

- Minify JavaScript — Est savings of 3 KiB

- Reduce unused JavaScript — Est savings of 102 KiB

- Avoid long main-thread tasks — 3 long tasks found

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

PASSED AUDITS (12)

Show



100

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.

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 (19)

Show

NOT APPLICABLE (41)

Show



77

Best Practices

GENERAL

- Uses third-party cookies — 7 cookies found

- Issues were logged in the [Issues](#) panel in Chrome Devtools

TRUST AND SAFETY

- Ensure CSP is effective against XSS attacks

- Use a strong HSTS policy

- Mitigate DOM-based XSS with Trusted Types

PASSED AUDITS (11)

Show

NOT APPLICABLE (4)

Show

Captured at Dec 25, 2025, 9:59 AM GMT

Initial page load

Emulated Moto G Power with Lighthouse 13.0.1

Slow 4G throttling

Single page session

Using Chromium 143.0.0.0 with devtools

Generated by **Lighthouse** 13.0.1 | [File an issue](#)