



LEARNING PATHS

Improve your solution

Take some time to find where you can improve your solution. You can use the design comparison slider and reports to help discover areas to work on. After updating your code and pushing the updates to your live site, generate a new screenshot or report to see the changes.

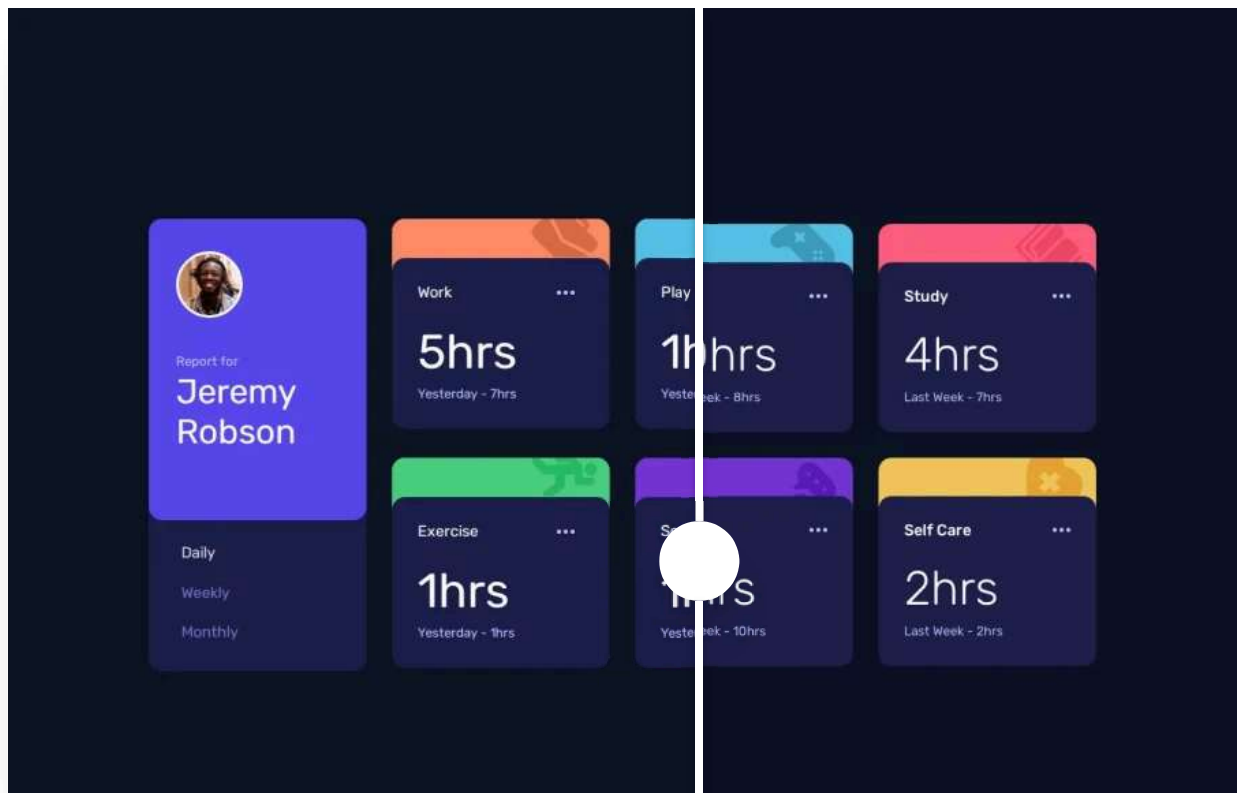
Improved your solution?

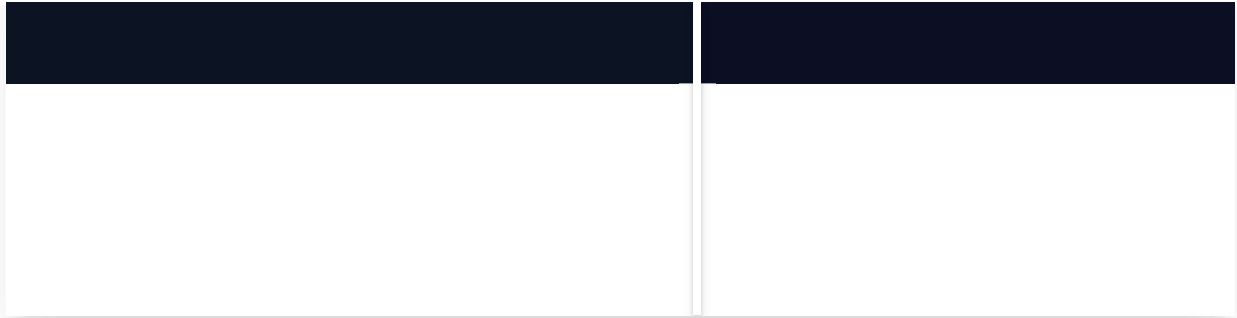
Generate a new screenshot to display your changes. You have unlimited screenshots.

REGENERATE SCREENSHOT

SOLUTION

DESIGN





Accessibility report **HTML report** **CSS report** **JavaScript report**

Reports are only visible to you

Improved your solution?

Generate a new report to resolve errors and warnings.

REGENERATE REPORTS

[Learn more about our HTML report](#)

AI Analysis Summary

You've structured your HTML with clear semantic elements and logical grouping, which helps both users and search engines understand your content. To take it further, consider adding explicit `type` attributes to your buttons to ensure consistent behavior across browsers.

Priority recommendations:

- 1 Add `type="button"` to all `<button>` elements to explicitly define their behavior and prevent unexpected form submissions.

Issues 1

All (1) **Error (1)** **Warning (0)** **Info (0)**

ERROR **Structure & Semantics** 9 occurrences

[Read more](#)

<button> is missing required "type" attribute

```
<button id="daily" class="profile-card__duration-option active-timeframe" aria-pressed="true" ari
```

STRENGTHS 5

STRUCTURE & SEMANTICS

USES SEMANTIC ELEMENTS LIKE <MAIN>, <H1>, AND <H2> TO C
CLEAR CONTENT HIERARCHY AND MEANINGFUL DOCUMENT STRU

STRUCTURE & SEMANTICS

GROUPS RELATED CONTENT LOGICALLY, SUCH AS PROFILE INFORM
DEDICATED SECTION AND ACTIVITIES IN SEPARATE CONTAINERS, IM
READABILITY AND MAINTAINABILITY.

STRUCTURE & SEMANTICS

USES BUTTONS FOR INTERACTIVE ELEMENTS THAT TRIGGER AC
CORRECTLY DISTINGUISHING THEM FROM LINKS WHICH ARE FOR N

STRUCTURE & SEMANTICS

INCLUDES DESCRIPTIVE ARIA-LABELS ON BUTTONS TO CLARIFY THEI
ENHANCING SEMANTIC CLARITY FOR ASSISTIVE TECHNOLOG

STRUCTURE & SEMANTICS

USES HEADING LEVELS (<H1>, <H2>) IN A LOGICAL ORDER THAT S
MEANINGFUL OUTLINE OF THE PAGE CONTENT.

LEARN
HOW
TO FIX
THIS
ISSUE

CONTINUE

Your path progress

Welcome to the JS fundamentals path!

Setting up your project to use JavaScript

The Document Object Model

Handling user events

Article preview component

Managing forms with JavaScript

Newsletter sign-up form with success message

Working with data

Time tracking dashboard

Start solution

Submit solution

Improve solution

Peer review

Challenge completed

Refactoring your code

Tip calculator app

Password generator app

Frontend Quiz app



Stay up to date

with new challenges, featured solutions, selected articles, and our latest news

SUBSCRIBE

FRONTEND MENTOR

Unlock Pro
Contact us
FAQs
Become a partner
Use cases

COMMUNITY

Discord
Guidelines

EXPLORE

Learning paths
Challenges
Solutions
Articles

FOR COMPANIES

Hire developers
Train developers