



## 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.

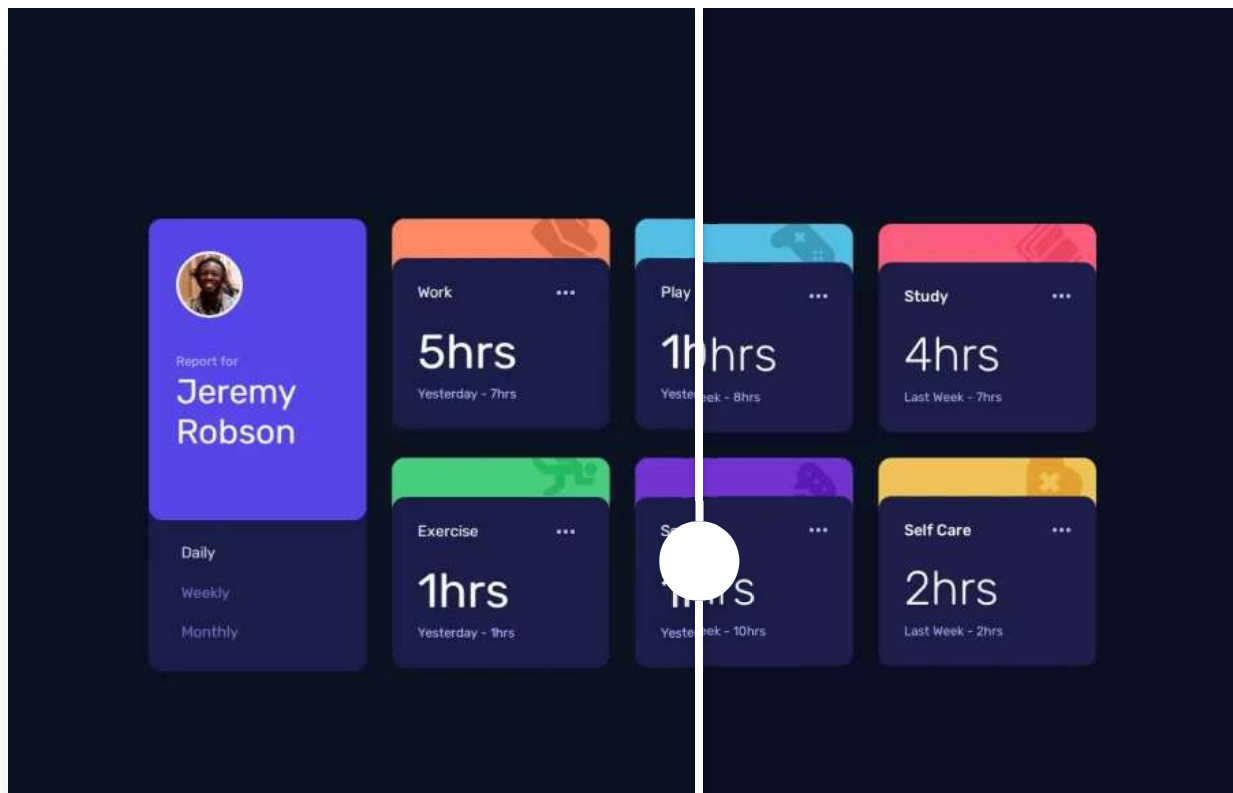
#### Improved your solution?

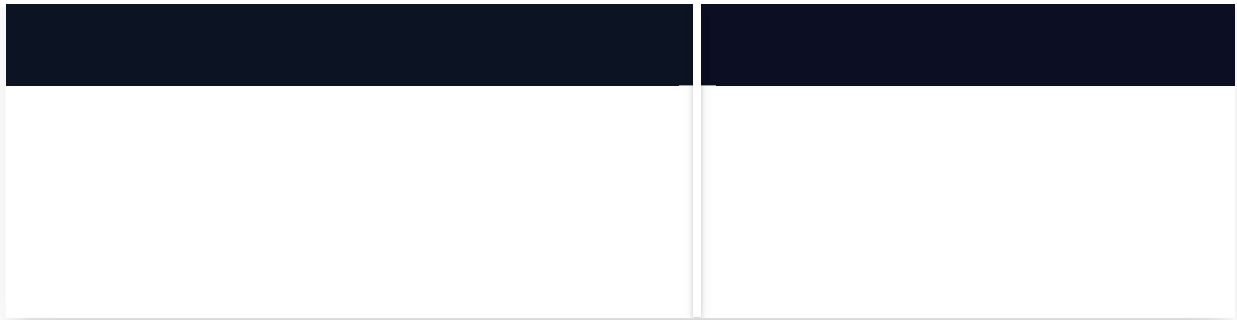
Generate a new screenshot to display your changes. You have unlimited screenshots.

*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 accessibility report](#)

## AI Analysis Summary

You've done a great job using ARIA attributes like `aria-labelledby` and descriptive labels to enhance accessibility. Your semantic structure and thoughtful use of `alt` and `aria-hidden` attributes show strong understanding of accessible design.

## No accessibility issues found

Great job! Our automated checks found no accessibility issues, but we recommend manually testing your project as automated tests can't catch everything.

## Strengths 5

Navigation & Interaction

Uses `aria-pressed` on toggle buttons to indicate current selection state, helping screen reader users understand which timeframe is active.

### Screen Reader Support

Buttons have clear, descriptive `aria-label`s that explain their purpose, improving accessibility for users relying on assistive technologies.

### Structure & Semantics

Uses semantic HTML elements like `<main>`, `<h1>`, and `<h2>` to create a meaningful content hierarchy for screen reader users.

### Screen Reader Support

Decorative images have empty `alt` attributes and `aria-hidden="true"`, preventing unnecessary noise for screen reader users.

### Navigation & Interaction

Buttons for 'More options' include `aria-label`s and SVGs marked as `aria-hidden`, ensuring clarity without redundant announcements.

*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



## Stay up to date

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

*SUBSCRIBE*

**FRONTEND MENTOR**

**EXPLORE**

[Unlock Pro](#)

[Contact us](#)

[FAQs](#)

[Become a partner](#)

[Use cases](#)

[Learning paths](#)

[Challenges](#)

[Solutions](#)

[Articles](#)

## COMMUNITY

[Discord](#)

[Guidelines](#)

## FOR COMPANIES

[Hire developers](#)

[Train developers](#)