

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for contents of text-input area

Checker Input

Show ☒ source ☐ outline ☐ image report Options...

Check by text input ☐ CSS

```
<!doctype html>
<html lang="fr">
  <head>
    <meta charset="UTF-8" />
    <link rel="icon" type="image/svg+xml" href="/favicon.png" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <meta name="description" content="Trouve ton artisan | Plateforme officielle Auvergne-Rhône-Alpes
    Trouvez facilement des artisans qualifiés dans votre région. Service gratuit pour particuliers.
    Bâtiment, services, fabrication, alimentation. Contactez des pros en quelques clics !
    Caractères : 159"/>
    <script type="module" src="/src/main.jsx" defer></script>
    <!-- Bootstrap -->
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/bootstrap.min.css" rel="stylesheet"
    integrity="sha384-QWTKZyjpPEjISv5WaRU90FeRpok6YctnYmDr5pNlyT2bRjXh0JMhY6hW+ALEwIH" crossorigin="anonymous">
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-
```

Check

Press the Message Filtering button to collapse the filtering options and error/warning/info counts.

Message Filtering

Errors (234) · [Hide all errors](#) · [Show all errors](#)

- ☒ A `script` element with a `defer` attribute must not have a `type` attribute with the value `module`.
- Attribute `___` not allowed on element `___` at this point. (135) · [Hide all](#) · [Show all](#)
 - ☒ Attribute `classname` not allowed on element `nav` at this point. (2)
 - ☒ Attribute `classname` not allowed on element `div` at this point. (37)
 - ☒ Attribute `classname` not allowed on element `link` at this point. (6)
 - ☒ Attribute `to` not allowed on element `link` at this point. (7)
 - ☒ Attribute `maxwidth:` not allowed on element `img` at this point. (2)
 - ☒ Attribute `"100%",` not allowed on element `img` at this point. (2)
 - ☒ Attribute `width:` not allowed on element `img` at this point. (2)
 - ☒ Attribute `"100px",` not allowed on element `img` at this point.
 - ☒ Attribute `height:` not allowed on element `img` at this point. (2)
 - ☒ Attribute `"auto"` not allowed on element `img` at this point. (2)
 - ☒ Attribute `}}` not allowed on element `img` at this point. (2)
 - ☒ Attribute `classname` not allowed on element `ul` at this point. (2)
 - ☒ Attribute `classname` not allowed on element `li` at this point. (11)
 - ☒ Attribute `classname` not allowed on element `form` at this point. (3)
 - ☒ Attribute `classname` not allowed on element `input` at this point. (2)
 - ☒ Attribute `=` not allowed on element `input` at this point. (2)
 - ☒ Attribute `classname` not allowed on element `button` at this point. (3)

- 2.18 ☒ Attribute `classname` not allowed on element `h1` at this point. (3)
- 2.19 ☒ Attribute `key` not allowed on element `div` at this point. (4)
- 2.20 ☒ Attribute `=` not allowed on element `div` at this point. (3)
- 2.21 ☒ Attribute `classname` not allowed on element `h2` at this point. (5)
- 2.22 ☒ Attribute `classname` not allowed on element `section` at this point. (2)
- 2.23 ☒ Attribute `classname` not allowed on element `span` at this point. (3)
- 2.24 ☒ Attribute `classname` not allowed on element `h3` at this point. (2)
- 2.25 ☒ Attribute `classname` not allowed on element `p` at this point. (10)
- 2.26 ☒ Attribute `classname` not allowed on element `img` at this point. (2)
- 2.27 ☒ Attribute `"50em"`, not allowed on element `img` at this point.
- 2.28 ☒ Attribute `classname` not allowed on element `h5` at this point.
- 2.29 ☒ Attribute `classname` not allowed on element `h6` at this point.
- 2.30 ☒ Attribute `lineheight:` not allowed on element `div` at this point.
- 2.31 ☒ Attribute `1,` not allowed on element `div` at this point.
- 2.32 ☒ Attribute `fontsize:` not allowed on element `div` at this point.
- 2.33 ☒ Attribute `'1rem'` not allowed on element `div` at this point.
- 2.34 ☒ Attribute `}}` not allowed on element `div` at this point.
- 2.35 ☒ Attribute `value` not allowed on element `textarea` at this point.
- 2.36 ☒ Attribute `classname` not allowed on element `footer` at this point.
- 2.37 ☒ Attribute `'200px'}}` not allowed on element `img` at this point.
- 2.38 ☒ Attribute `classname` not allowed on element `address` at this point.
- 2.39 ☒ Attribute `classname` not allowed on element `hr` at this point.
- 3 ☒ Element `link` is missing one or more of the following attributes: `href`, `itemprop`, `property`, `rel`, `resource`. (7)
- 4 ☒ A `link` element must have an `href` or `imagesrcset` attribute, or both. (7)
- 5 ☒ A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`. (7)
- 6 Quote `___` in attribute name. Probable cause: Matching quote missing somewhere earlier. (15) · [Hide all](#) · [Show all](#)
- 6.1 ☒ Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier. (12)
- 6.2 ☒ Quote `'` in attribute name. Probable cause: Matching quote missing somewhere earlier. (3)
- 7 Bad value `___` for attribute `___` on element `___`: Illegal character in path segment: `___` is not allowed. (3) · [Hide all](#) · [Show all](#)
- 7.1 ☒ Bad value `{Logo}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.
- 7.2 ☒ Bad value `{error}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.
- 7.3 ☒ Bad value `{LogoRegion}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.
- 8 ☒ Stray end tag `link`. (7)
- 9 Element `___` not allowed as child of element `___` in this context. (Suppressing further errors from this

subtree.) (14) · [Hide all](#) · [Show all](#)

- 9.1 ☒ Element `fontawesomeicon` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)
- 9.2 ☒ Element `navlinkactive` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.) (4)
- 9.3 ☒ Element `fontawesomeicon` not allowed as child of element `button` in this context. (Suppressing further errors from this subtree.) (2)
- 9.4 ☒ Element `starrating` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.) (4)
- 9.5 ☒ Element `fontawesomeicon` not allowed as child of element `span` in this context. (Suppressing further errors from this subtree.)
- 9.6 ☒ Element `fontawesomeicon` not allowed as child of element `p` in this context. (Suppressing further errors from this subtree.) (2)
- 10 ☒ Self-closing syntax (`</>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag. (11)
- 11 End tag `<div>` seen, but there were open elements. (10) · [Hide all](#) · [Show all](#)
 - 11.1 ☒ End tag `div` seen, but there were open elements. (5)
 - 11.2 ☒ End tag `button` seen, but there were open elements. (2)
 - 11.3 ☒ End tag `span` seen, but there were open elements.
 - 11.4 ☒ End tag `p` seen, but there were open elements. (2)
- 12 Unclosed element `<div>`. (11) · [Hide all](#) · [Show all](#)
 - 12.1 ☒ Unclosed element `fontawesomeicon`. (6)
 - 12.2 ☒ Unclosed element `emailform`.
 - 12.3 ☒ Unclosed element `starrating`. (4)
- 13 ☒ Saw `=` when expecting an attribute name. Probable cause: Attribute name missing. (5)
- 14 ☒ Saw `'` when expecting an attribute name. Probable cause: `=` missing immediately before.

Warnings (26) · [Hide all warnings](#) · [Show all warnings](#)

- 1 Attribute `<div>` is not serializable as XML 1.0. (25) · [Hide all](#) · [Show all](#)
 - 1.1 ☒ Attribute `maxwidth:` is not serializable as XML 1.0. (2)
 - 1.2 ☒ Attribute `"100%",` is not serializable as XML 1.0. (2)
 - 1.3 ☒ Attribute `width:` is not serializable as XML 1.0. (2)
 - 1.4 ☒ Attribute `"100px",` is not serializable as XML 1.0.
 - 1.5 ☒ Attribute `height:` is not serializable as XML 1.0. (2)
 - 1.6 ☒ Attribute `"auto"` is not serializable as XML 1.0. (2)
 - 1.7 ☒ Attribute `}}` is not serializable as XML 1.0. (3)
 - 1.8 ☒ Attribute `=` is not serializable as XML 1.0. (5)
 - 1.9 ☒ Attribute `"50em",` is not serializable as XML 1.0.
 - 1.10 ☒ Attribute `lineheight:` is not serializable as XML 1.0.
 - 1.11 ☒ Attribute `1,` is not serializable as XML 1.0.
 - 1.12 ☒ Attribute `fontsize:` is not serializable as XML 1.0.
 - 1.13 ☒ Attribute `'1rem'` is not serializable as XML 1.0.
 - 1.14 ☒ Attribute `'200px'}}` is not serializable as XML 1.0.

- 2 ☒ The `contentinfo` role is unnecessary for element `footer`.

Info messages (11) · [Hide all info messages](#) · [Show all info messages](#)

- 1 ☒ Trailing slash on void elements has no effect and interacts badly with unquoted attribute values. (11)

1. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 4, column 5; to line 4, column 28](#)

```
head>↵    <meta charset="UTF-8" />↵    <
```

2. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 5, column 5; to line 5, column 64](#)

```
8" />↵    <link rel="icon" type="image/svg+xml" href="/favicon.png" />↵    <
```

3. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 6, column 5; to line 6, column 76](#)

```
g" />↵    <meta name="viewport" content="width=device-width, initial-  
scale=1.0" />↵    <
```

4. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 7, column 5; to line 10, column 23](#)

```
0" />↵    <meta name="description" content="Trouve ton artisan | Plateforme  
officielle Auvergne-Rhône-Alpes↵    Trouvez facilement des artisans qualifiés  
dans votre région. Service gratuit pour particuliers. ↵    Bâtiment,
```

5. **Error** A `script` element with a `defer` attribute must not have a `type` attribute with the value `module`.

[From line 11, column 5; to line 11, column 52](#)

```
59"/>↵    <script type="module" src="/src/main.jsx" defer></scri
```

6. **Error** Attribute `classname` not allowed on element `nav` at this point.

[From line 20, column 7; to line 20, column 64](#)

```
er><nav className="navbar navbar-expand-lg bg-body-tertiary">
```

Attributes for element [nav](#):

[Global attributes](#)

7. **Error** Attribute `classname` not allowed on element [div](#) at this point.

[From line 21, column 9; to line 21, column 41](#)

```
><div className="container-fluid">
```

Attributes for element [div](#):

[Global attributes](#)

8. **Error** Attribute `classname` not allowed on element [link](#) at this point.

[From line 22, column 11; to line 22, column 48](#)

```
<Link className="navbar-brand" to="/">
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

9. **Error** Attribute `to` not allowed on element `link` at this point.

[From line 22, column 11; to line 22, column 48](#)

```
<Link className="navbar-brand" to="/">
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

10. **Error** Element `link` is missing one or more of the following attributes: `href`, `itemprop`, `property`, `rel`, `resource`.

[From line 22, column 11; to line 22, column 48](#)

```
<Link className="navbar-brand" to="/">
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination

resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

11. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 22, column 11; to line 22, column 48](#)

```
<Link className="navbar-brand" to="/">
```

12. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 22, column 11; to line 22, column 48](#)

```
<Link className="navbar-brand" to="/">
```

13. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 26, column 34](#)

```
e={{ maxWidth: "100%", width:
```

14. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing

somewhere earlier.

[At line 26, column 39](#)

```
maxWidth: "100%", width: "100p
```

15. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 26, column 49](#)

```
"100%", width: "100px", height
```

16. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 26, column 55](#)

```
, width: "100px", height: "aut
```

17. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 26, column 66](#)

```
00px", height: "auto" }}↵
```

18. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 26, column 71](#)

```
, height: "auto" }}↵
```

19. **Warning** Attribute `maxwidth:` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img↵          src={Logo}↵          alt="logo"↵
style={{ maxwidth: "100%", width: "100px", height: "auto" }}↵      />↵
```

20. **Warning** Attribute `"100%",` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img↵          src={Logo}↵          alt="logo"↵
style={{ maxwidth: "100%", width: "100px", height: "auto" }}↵      />↵
```

21. **Warning** Attribute `width:` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img↵          src={Logo}↵          alt="logo"↵
```



```
style={{ maxWidth: "100%", width: "100px", height: "auto" }}</pre>
```

22. **Warning** Attribute `"100px"` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

23. **Warning** Attribute `height` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

24. **Warning** Attribute `"auto"` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

25. **Warning** Attribute `}}` is not serializable as XML 1.0.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

26. **Error** Bad value `{Logo}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

27. **Error** Attribute `maxwidth` not allowed on element `img` at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }}></pre>
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors,

etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

28. **Error** Attribute "100%", not allowed on element [img](#) at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }} />
```

Attributes for element [img](#):

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

29. **Error** Attribute width: not allowed on element [img](#) at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" />
```

```
style={{ maxWidth: "100%", width: "100px", height: "auto" }}↵ />↵
```

Attributes for element [img](#):

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

30. **Error** Attribute `"100px"`, not allowed on element [img](#) at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img↵ src={Logo}↵ alt="logo"↵
style={{ maxWidth: "100%", width: "100px", height: "auto" }}↵ />↵
```

Attributes for element [img](#):

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

31. **Error** Attribute `height`: not allowed on element `img` at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

32. **Error** Attribute `"auto"`: not allowed on element `img` at this point.

[From line 23, column 13; to line 27, column 14](#)

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

33. **Error** Attribute `}}` not allowed on element `img` at this point.

From line 23, column 13; to line 27, column 14

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

34. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

From line 23, column 13; to line 27, column 14

```
<img src={Logo} alt="logo" style={{ maxWidth: "100%", width: "100px", height: "auto" }} />
```

35. **Error** Stray end tag `link`.

[From line 28, column 11; to line 28, column 17](#)

```
</Link>
```

36. **Error** Element `fontawesomeicon` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

[From line 31, column 15; to line 35, column 16](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-
glass" className="search"
onClick={openOverlay} />
```

Content model for element `div`:

If the element is a child of a `dl` element: one or more `dt` elements followed by one or more `dd` elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a `dl` element: [flow content](#).

37. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 31, column 15; to line 35, column 16](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-
glass" className="search"
onClick={openOverlay} />
```

38. **Error** End tag `div` seen, but there were open elements.

[From line 48, column 11; to line 48, column 16](#)

```
</div>
```

39. **Error** Unclosed element `fontawesomeicon`.

[From line 31, column 15; to line 35, column 16](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-
glass" className="search"
onClick={openOverlay} />
```

40. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 49, column 11; to line 49, column 80](#)

```
<div classname="collapse navbar-collapse"
id="navbarSupportedContent">
```

Attributes for element `div`:

[Global attributes](#)

41. **Error** Attribute `classname` not allowed on element `ul` at this point.

[From line 50, column 13; to line 50, column 60](#)

```
<ul className="navbar-nav me-auto mb-2 mb-lg-0">
```

Attributes for element `ul`:

[Global attributes](#)

42. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 51, column 15; to line 51, column 39](#)

```
<li className="nav-item">
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an `ul` or `menu` element: [value](#) — [Ordinal value](#) of the list item

43. **Error** Element `navlinkactive` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.)

[From line 52, column 17; to line 52, column 56](#)

```
<NavLinkActive to="/categorie/bâtiment">Bâtiment
```

Content model for element `li`:

[Flow content](#).

44. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 54, column 15; to line 54, column 39](#)

```
<li className="nav-item">
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an `ul` or `menu` element: [value](#) — [Ordinal value](#) of the list item

45. **Error** Element `navlinkactive` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.)

[From line 55, column 17; to line 55, column 56](#)

```
<NavLinkActive to="/categorie/services">Service
```

Content model for element `li`:

[Flow content](#).

46. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 57, column 15; to line 57, column 39](#)

```
<li className="nav-item">
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

47. **Error** Element `navlinkactive` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.)

[From line 58, column 17; to line 58, column 59](#)

```
<NavLinkActive to="/categorie/fabrication">Fabric
```

Content model for element `li`:

[Flow content](#).

48. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 60, column 15; to line 60, column 39](#)

```
<li classname="nav-item">↵
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

49. **Error** Element `navlinkactive` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.)

[From line 61, column 17; to line 61, column 60](#)

```
<NavLinkActive to="/categorie/alimentation">Alimen
```

Content model for element `li`:

[Flow content](#).

50. **Error** Attribute `classname` not allowed on element `form` at this point.

[From line 65, column 15; to line 65, column 95](#)

```
<form classname="d-flex overlay-recherche" role="search"
onSubmit={handleSearch}>↵
```

Attributes for element `form`:

[Global attributes](#)

[accept-charset](#) — Character encodings to use for [form submission](#)

[action](#) — [URL](#) to use for [form submission](#)

[autocomplete](#) — Default setting for autofill feature for controls in the form

[enctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[method](#) — Variant to use for [form submission](#)

[name](#) — Name of form to use in the [document.forms](#) API

[novalidate](#) — Bypass form control validation for [form submission](#)

[target](#) — [Navigable](#) for [form submission](#)

[rel](#)

51. **Error** Saw `=` when expecting an attribute name. Probable cause: Attribute name missing.

[At line 72, column 33](#)

```
onChange={(e) => setSearchTer
```

52. **Warning** Attribute `=` is not serializable as XML 1.0.

[From line 66, column 17; to line 72, column 34](#)

```
<input                                className="form-control me-2"
type="search"                        placeholder="Rechercher"
aria-label="Search"                  value={searchTerm}
```

53. **Error** Attribute `classname` not allowed on element `input` at this point.

[From line 66, column 17; to line 72, column 34](#)

```
<input                                className="form-control me-2"
type="search"                        placeholder="Rechercher"
aria-label="Search"                  value={searchTerm}
```

Attributes for element `input`:

[Global attributes](#)

[accept](#) when type is [file](#)

[alt](#) when type is [image](#)

[autocomplete](#) when type is [text](#), [search](#), [url](#), [tel](#), [email](#), [password](#), [date](#), [month](#), [week](#), [time](#), [datetime-local](#), [number](#), [range](#), or [color](#)

[autofocus](#)

[checked](#) when type is [checkbox](#) or [radio](#)

[dirname](#) when type is [text](#) or [search](#)

[disabled](#)

[form](#)

[formaction](#) when type is [submit](#) or [image](#)

[formenctype](#) when type is [submit](#) or [image](#)

[formmethod](#) when type is [submit](#) or [image](#)

[formnovalidate](#) when type is [submit](#) or [image](#)

[formtarget](#) when type is [submit](#) or [image](#)

[height](#) when type is [image](#)

list	when type is text , search , url , tel , email , date , month , week , time , datetime-local , number , range , or color
max	when type is date , month , week , time , datetime-local , number , or range
maxlength	when type is text , search , url , tel , email , or password
min	when type is date , month , week , time , datetime-local , number , or range
multiple	when type is email or file
name	
pattern	when type is text , search , url , tel , email , or password
placeholder	when type is text , search , url , tel , email , password , or number
readonly	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , or number
required	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , checkbox , radio , or file
size	when type is text , search , url , tel , email , or password
src	when type is image
step	when type is date , month , week , time , datetime-local , number , or range
type	
value	when type is not file or image
width	when type is image

54. **Error** Attribute `=` not allowed on element `input` at this point.

[From line 66, column 17; to line 72, column 34](#)

```

<input↵                               className="form-control me-2"↵
type="search"↵                       placeholder="Rechercher"↵
aria-label="Search"↵                 value={searchTerm}↵

```

Attributes for element `input`:

[Global attributes](#)

accept	when type is file
alt	when type is image
autocomplete	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , range , or color
autofocus	
checked	when type is checkbox or radio
dirname	when type is text or search
disabled	
form	

formaction	when type is submit or image
formenctype	when type is submit or image
formmethod	when type is submit or image
formnovalidate	when type is submit or image
formtarget	when type is submit or image
height	when type is image
list	when type is text , search , url , tel , email , date , month , week , time , datetime-local , number , range , or color
max	when type is date , month , week , time , datetime-local , number , or range
maxlength	when type is text , search , url , tel , email , or password
min	when type is date , month , week , time , datetime-local , number , or range
multiple	when type is email or file
name	
pattern	when type is text , search , url , tel , email , or password
placeholder	when type is text , search , url , tel , email , password , or number
readonly	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , or number
required	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , checkbox , radio , or file
size	when type is text , search , url , tel , email , or password
src	when type is image
step	when type is date , month , week , time , datetime-local , number , or range
type	
value	when type is not file or image
width	when type is image

55. **Error** Attribute `classname` not allowed on element `button` at this point.

[From line 75, column 17; to line 75, column 74](#)

```
<button className="btn btn-outline-success" type="submit">↵
```

Attributes for element [button](#):

[Global attributes](#)

[disabled](#) — Whether the form control is disabled

[form](#) — Associates the element with a [form](#) element

[formaction](#) — [URL](#) to use for [form submission](#)

[formenctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[formmethod](#) — Variant to use for [form submission](#)

[formnovalidate](#) — Bypass form control validation for [form submission](#)

[formtarget](#) — [Navigable](#) for [form submission](#)

[name](#) — Name of the element to use for [form submission](#) and in the [form.elements](#) API

[popovertarget](#) — Targets a popover element to toggle, show, or hide

[popovertargetaction](#) — Indicates whether a targeted popover element is to be toggled, shown, or hidden

[type](#) — Type of button

[value](#) — Value to be used for [form submission](#)

56. **Error** Element `fontawesomeicon` not allowed as child of element `button` in this context. (Suppressing further errors from this subtree.)

[From line 76, column 19; to line 76, column 73](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

Content model for element [button](#):

[Phrasing content](#), but there must be no [interactive content](#) descendant and no descendant with the [tabindex](#) attribute specified.

57. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 76, column 19; to line 76, column 73](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

58. **Error** End tag `button` seen, but there were open elements.

[From line 77, column 17; to line 77, column 25](#)

```
</button>
```

59. **Error** Unclosed element `fontawesomeicon`.

[From line 76, column 19; to line 76, column 73](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

60. **Error** Attribute `classname` not allowed on element `form` at this point.

[From line 84, column 9; to line 84, column 71](#)

```
<form classname="d-flex" role="search" onSubmit={handleSearch}>
```

Attributes for element [form](#):

[Global attributes](#)

[accept-charset](#) — Character encodings to use for [form submission](#)

[action](#) — [URL](#) to use for [form submission](#)

[autocomplete](#) — Default setting for autofill feature for controls in the form

[enctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[method](#) — Variant to use for [form submission](#)

[name](#) — Name of form to use in the [document.forms](#) API

[novalidate](#) — Bypass form control validation for [form submission](#)

[target](#) — [Navigable](#) for [form submission](#)

[rel](#)

61. **Error** Saw `=` when expecting an attribute name. Probable cause: Attribute name missing.

[At line 91, column 27](#)

```
onChange={(e) => setSearchTer
```

62. **Warning** Attribute `=` is not serializable as XML 1.0.

[From line 85, column 11; to line 91, column 28](#)

```
<input className="form-control me-2"
type="search" placeholder="Rechercher" aria-
label="Search" value={searchTerm} onChange={(e) =>
```

63. **Error** Attribute `classname` not allowed on element `input` at this point.

[From line 85, column 11; to line 91, column 28](#)

```
<input className="form-control me-2"
type="search" placeholder="Rechercher" aria-
label="Search" value={searchTerm} onChange={(e) =>
```

Attributes for element `input`:

[Global attributes](#)

[accept](#) when type is [file](#)

[alt](#) when type is [image](#)

[autocomplete](#) when type is [text](#), [search](#), [url](#), [tel](#), [email](#), [password](#), [date](#), [month](#), [week](#), [time](#), [datetime-local](#), [number](#), [range](#), or [color](#)

[autofocus](#)

[checked](#) when type is [checkbox](#) or [radio](#)

[dirname](#) when type is [text](#) or [search](#)

[disabled](#)

[form](#)

[formaction](#) when type is [submit](#) or [image](#)

[formenctype](#) when type is [submit](#) or [image](#)

formmethod	when type is submit or image
formnovalidate	when type is submit or image
formtarget	when type is submit or image
height	when type is image
list	when type is text , search , url , tel , email , date , month , week , time , datetime-local , number , range , or color
max	when type is date , month , week , time , datetime-local , number , or range
maxlength	when type is text , search , url , tel , email , or password
min	when type is date , month , week , time , datetime-local , number , or range
multiple	when type is email or file
name	
pattern	when type is text , search , url , tel , email , or password
placeholder	when type is text , search , url , tel , email , password , or number
readonly	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , or number
required	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , checkbox , radio , or file
size	when type is text , search , url , tel , email , or password
src	when type is image
step	when type is date , month , week , time , datetime-local , number , or range
type	
value	when type is not file or image
width	when type is image

64. **Error** **Attribute** = **not allowed on element** [input](#) **at this point.**

[From line 85, column 11; to line 91, column 28](#)

```
<input↵          className="form-control me-2"↵
type="search"↵          placeholder="Rechercher"↵          aria-
label="Search"↵          value={searchTerm}↵          onChange={(e) =>
```

Attributes for element [input](#):

[Global attributes](#)

accept	when type is file
alt	when type is image
autocomplete	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , range , or color
autofocus	

checked	when type is checkbox or radio
dirname	when type is text or search
disabled	
form	
formaction	when type is submit or image
formenctype	when type is submit or image
formmethod	when type is submit or image
formnovalidate	when type is submit or image
formtarget	when type is submit or image
height	when type is image
list	when type is text , search , url , tel , email , date , month , week , time , datetime-local , number , range , or color
max	when type is date , month , week , time , datetime-local , number , or range
maxlength	when type is text , search , url , tel , email , or password
min	when type is date , month , week , time , datetime-local , number , or range
multiple	when type is email or file
name	
pattern	when type is text , search , url , tel , email , or password
placeholder	when type is text , search , url , tel , email , password , or number
readonly	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , or number
required	when type is text , search , url , tel , email , password , date , month , week , time , datetime-local , number , checkbox , radio , or file
size	when type is text , search , url , tel , email , or password
src	when type is image
step	when type is date , month , week , time , datetime-local , number , or range
type	
value	when type is not file or image
width	when type is image

65. **Error** Attribute `classname` not allowed on element `button` at this point.

[From line 94, column 11; to line 94, column 68](#)

```
<button className="btn btn-outline-success" type="submit">↵
```

Attributes for element [button](#):

[Global attributes](#)

[disabled](#) — Whether the form control is disabled

[form](#) — Associates the element with a [form](#) element

[formaction](#) — [URL](#) to use for [form submission](#)

[formenctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[formmethod](#) — Variant to use for [form submission](#)

[formnovalidate](#) — Bypass form control validation for [form submission](#)

[formtarget](#) — [Navigable](#) for [form submission](#)

[name](#) — Name of the element to use for [form submission](#) and in the [form.elements](#) API

[popovertarget](#) — Targets a popover element to toggle, show, or hide

[popovertargetaction](#) — Indicates whether a targeted popover element is to be toggled, shown, or hidden

[type](#) — Type of button

[value](#) — Value to be used for [form submission](#)

66. **Error** Element `fontawesomeicon` not allowed as child of element `button` in this context. (Suppressing further errors from this subtree.)

[From line 95, column 13; to line 95, column 67](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

Content model for element `button`:

[Phrasing content](#), but there must be no [interactive content](#) descendant and no descendant with the [tabindex](#) attribute specified.

67. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 95, column 13; to line 95, column 67](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

68. **Error** End tag `button` seen, but there were open elements.

[From line 96, column 11; to line 96, column 19](#)

```
</button>
```

69. **Error** Unclosed element `fontawesomeicon`.

[From line 95, column 13; to line 95, column 67](#)

```
<FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
```

70. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 101, column 7; to line 101, column 38](#)

```
in<div classname="container mt-4">
```


Attributes for element [div](#):

[Global attributes](#)

71. **Error** Element `starrating` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

[From line 103, column 9; to line 103, column 56](#)

```
>< <StarRating rating={parseFloat(artisan.note)} /><
```

Content model for element [div](#):

If the element is a child of a [d1](#) element: one or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a [d1](#) element: [flow content](#).

72. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 103, column 9; to line 103, column 56](#)

```
>< <StarRating rating={parseFloat(artisan.note)} /><
```

73. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 110, column 9; to line 110, column 21](#)

```
>< <EmailForm /><
```

74. **Error** End tag `div` seen, but there were open elements.

[From line 111, column 7; to line 111, column 12](#)

```
/>< </div><
```

75. **Error** Unclosed element `emailform`.

[From line 110, column 9; to line 110, column 21](#)

```
>< <EmailForm /><
```

76. **Error** Unclosed element `starrating`.

[From line 103, column 9; to line 103, column 56](#)

```
>< <StarRating rating={parseFloat(artisan.note)} /><
```

77. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 112, column 17; to line 112, column 37](#)

```
<div className="p-4"><
```

Attributes for element [div](#):

[Global attributes](#)

78. **Error** Attribute `classname` not allowed on element `h1` at this point.

[From line 113, column 19; to line 113, column 58](#)

```
<h1 classname="text-2xl font-bold mb-4">Artisa
```

79. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 115, column 21; to line 115, column 90](#)

```
<div classname="grid grid-cols-1 md:grid-cols-2 lg:grid-cols-3  
gap-4">↵
```

Attributes for element `div`:

[Global attributes](#)

80. **Error** Saw `=` when expecting an attribute name. Probable cause: Attribute name missing.

[At line 117, column 97](#)

```
w" onClick={() => handleArtisa
```

81. **Warning** Attribute `=` is not serializable as XML 1.0.

[From line 117, column 25; to line 117, column 98](#)

```
<div key={artisan.id} classname="border p-4 rounded shadow"  
onClick={() => handl
```

82. **Error** Attribute `key` not allowed on element `div` at this point.

[From line 117, column 25; to line 117, column 98](#)

```
<div key={artisan.id} classname="border p-4 rounded shadow"  
onClick={() => handl
```

Attributes for element `div`:

[Global attributes](#)

83. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 117, column 25; to line 117, column 98](#)

```
<div key={artisan.id} classname="border p-4 rounded shadow"  
onClick={() => handl
```

Attributes for element `div`:

[Global attributes](#)

84. **Error** Attribute `=` not allowed on element `div` at this point.

[From line 117, column 25; to line 117, column 98](#)

```
<div key={artisan.id} className="border p-4 rounded shadow"
onClick={() => handl
```

Attributes for element [div](#):

[Global attributes](#)

85. **Error** Attribute `classname` not allowed on element `h2` at this point.

[From line 118, column 27; to line 118, column 64](#)

```
<h2 className="text-xl font-semibold">{artis
```

86. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 121, column 27; to line 121, column 82](#)

```
<div className="flex justify-between items-center mt-2">↵
```

Attributes for element [div](#):

[Global attributes](#)

87. **Error** Element `starrating` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

[From line 122, column 19; to line 122, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

Content model for element [div](#):

If the element is a child of a [dl](#) element: one or more [dt](#) elements followed by one or more [dd](#) elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a [dl](#) element: [flow content](#).

88. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 122, column 19; to line 122, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

89. **Error** End tag `div` seen, but there were open elements.

[From line 124, column 17; to line 124, column 22](#)

```
</div>↵
```

90. **Error** Unclosed element `starrating`.

[From line 122, column 19; to line 122, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

91. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 132, column 9; to line 132, column 32](#)

```
>↵ <div className="banner"></div>
```

Attributes for element `div`:

[Global attributes](#)

92. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 133, column 9; to line 133, column 35](#)

```
>↵ <div className="container">↵↵
```

Attributes for element `div`:

[Global attributes](#)

93. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 135, column 9; to line 135, column 50](#)

```
↵↵ <div className="homepage-content-wrapper">↵
```

Attributes for element `div`:

[Global attributes](#)

94. **Error** Attribute `classname` not allowed on element `h1` at this point.

[From line 136, column 11; to line 136, column 41](#)

```
<h1 className="titre-homepage">Trouve
```

95. **Error** Attribute `classname` not allowed on element `section` at this point.

[From line 137, column 11; to line 137, column 49](#)

```
<section className="how-it-works py-5">↵
```

Attributes for element `section`:

[Global attributes](#)

96. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 138, column 13; to line 138, column 39](#)

```
<div className="container">↵
```

Attributes for element `div`:

[Global attributes](#)

97. **Error** Attribute `classname` not allowed on element `h2` at this point.

[From line 139, column 15; to line 139, column 47](#)

```
<h2 className="text-center mb-5">Commen
```

98. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 140, column 15; to line 140, column 35](#)

```
<div className="row">
```

Attributes for element `div`:

[Global attributes](#)

99. **Error** Attribute `key` not allowed on element `div` at this point.

[From line 142, column 19; to line 142, column 70](#)

```
<div key={index} className="col-md-6 col-lg-3 mb-4">
```

Attributes for element `div`:

[Global attributes](#)

100. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 142, column 19; to line 142, column 70](#)

```
<div key={index} className="col-md-6 col-lg-3 mb-4">
```

Attributes for element `div`:

[Global attributes](#)

101. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 143, column 21; to line 143, column 70](#)

```
<div className="card h-100 text-center shadow-sm">
```

Attributes for element `div`:

[Global attributes](#)

102. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 144, column 23; to line 144, column 91](#)

```
<div className="card-body d-flex flex-column justify-content-center">
```

Attributes for element `div`:

[Global attributes](#)

103. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 145, column 25; to line 145, column 46](#)

```
<div className="mb-3">
```

Attributes for element `div`:

[Global attributes](#)

104. **Error** Attribute `classname` not allowed on element `span` at this point.

[From line 146, column 27; to line 146, column 100](#)

```
<span className="bg-primary text-white rounded-circle p-3 d-  
inline-block">↵
```

Attributes for element [span](#):

[Global attributes](#)

105. **Error** Element `fontawesomeicon` not allowed as child of element `span` in this context. (Suppressing further errors from this subtree.)

[From line 147, column 29; to line 147, column 74](#)

```
<FontAwesomeIcon icon={step.icon} size="2x" />↵
```

Content model for element [span](#):

[Phrasing content](#).

106. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 147, column 29; to line 147, column 74](#)

```
<FontAwesomeIcon icon={step.icon} size="2x" />↵
```

107. **Error** End tag `span` seen, but there were open elements.

[From line 148, column 27; to line 148, column 33](#)

```
</span>↵
```

108. **Error** Unclosed element `fontawesomeicon`.

[From line 147, column 29; to line 147, column 74](#)

```
<FontAwesomeIcon icon={step.icon} size="2x" />↵
```

109. **Error** Attribute `classname` not allowed on element `h3` at this point.

[From line 150, column 25; to line 150, column 51](#)

```
<h3 className="card-title">{step.
```

110. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 151, column 25; to line 151, column 49](#)

```
<p className="card-text">{step.
```

Attributes for element [p](#):

[Global attributes](#)

111. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 153, column 23; to line 153, column 69](#)

```
<div className="card-footer bg-white border-0">↵
```

Attributes for element [div](#):

[Global attributes](#)

112. **Error** Attribute `classname` not allowed on element `span` at this point.

[From line 154, column 25; to line 154, column 72](#)

```
<span className="text-primary font-weight-bold">↵
```

Attributes for element [span](#):

[Global attributes](#)

113. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 166, column 7; to line 166, column 107](#)

```
iv>↵ <div className="d-flex flex-column align-items-center justify-  
content-center min-vh-100 text-center">↵
```

Attributes for element [div](#):

[Global attributes](#)

114. **Error** Attribute `classname` not allowed on element `h2` at this point.

[From line 167, column 9; to line 167, column 42](#)

```
>↵ <h2 className="display-1 fw-bold">Error
```

115. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 172, column 30](#)

```
e={{ maxWidth: "100%", width:
```

116. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 172, column 35](#)

```
maxWidth: "100%", width: "50em
```

117. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 172, column 45](#)

```
"100%", width: "50em", height:
```

118. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing

somewhere earlier.

[At line 172, column 50](#)

```
", width: "50em", height: "aut
```

119. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 172, column 61](#)

```
50em", height: "auto" }}
```

120. **Error** Quote `"` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 172, column 66](#)

```
, height: "auto" }} />
```

121. **Warning** Attribute `maxwidth:` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
> <img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
"50em", height: "auto" }} />
```

122. **Warning** Attribute `"100%",` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
> <img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
"50em", height: "auto" }} />
```

123. **Warning** Attribute `width:` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
> <img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
"50em", height: "auto" }} />
```

124. **Warning** Attribute `"50em",` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
> <img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
"50em", height: "auto" }} />
```


125. **Warning** Attribute `height` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

126. **Warning** Attribute `"auto"` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

127. **Warning** Attribute `}}` is not serializable as XML 1.0.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

128. **Error** Bad value `{error}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

129. **Error** Attribute `classname` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

130. **Error** Attribute `maxwidth:` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

131. **Error** Attribute `"100%",` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxwidth: "100%", width:
```

Attributes for element [img](#):

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

132. **Error** Attribute `width`: not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element [img](#):

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

133. **Error** Attribute `"50em"`, not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

134. **Error** Attribute `height:` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

135. **Error** Attribute `"auto"` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
"50em", height: "auto" }} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

136. **Error** Attribute `}}` not allowed on element `img` at this point.

[From line 168, column 9; to line 172, column 79](#)

```
><img src={error} alt="Erreur 404"
className="img-fluid mb-4" style={{ maxWidth: "100%", width:
```

`fetchpriority` — Sets the `priority` for `fetches` initiated by the element.

form — Associates the element with a **form** element

[formaction](#) — [URL](#) to use for [form submission](#)

[formenctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[formmethod](#) — Variant to use for [form submission](#)

[formnovalidate](#) — Bypass form control validation for [form submission](#)

[formtarget](#) — [Navigable](#) for [form submission](#)

[name](#) — Name of the element to use for [form submission](#) and in the [form.elements](#) API

[popovertarget](#) — Targets a popover element to toggle, show, or hide

[popovertargetaction](#) — Indicates whether a targeted popover element is to be toggled, shown, or hidden

[type](#) — Type of button

[value](#) — Value to be used for [form submission](#)

140.

Error **Attribute** `to` **not allowed on element** `link` **at this point.**

[From line 175, column 11; to line 175, column 23](#)

```
<Link to="/">Retour
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="[icon](#)")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="[preload](#)")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="[preload](#)")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="[preload](#)" and [rel](#)="[modulepreload](#)")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="[mask-icon](#)")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

141. **Error** Element `link` is missing one or more of the following attributes: `href`, `itemprop`, `property`, `rel`, `resource`.

[From line 175, column 11; to line 175, column 23](#)

```
<Link to="/">Retour
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="[icon](#)")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="[preload](#)")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="[preload](#)")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="[preload](#)" and [rel](#)="[modulepreload](#)")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="[mask-icon](#)")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

142. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.
[From line 175, column 11; to line 175, column 23](#)

```
<Link to="/">Retour
```

143. **Error** A `link` element must not appear as a descendant of a `body` element

unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 175, column 11; to line 175, column 23](#)

```
<Link to="/">Retour
```

144. **Error** Stray end tag `link`.

[From line 175, column 47; to line 175, column 53](#)

```
os;accueil</Link>
```

145. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 178, column 5; to line 178, column 36](#)

```
/div> <div className="container mt-4">
```

Attributes for element `div`:

[Global attributes](#)

146. **Error** Attribute `classname` not allowed on element `h1` at this point.

[From line 179, column 7; to line 179, column 27](#)

```
4"> <h1 className="mb-4">Recher
```

147. **Error** Attribute `classname` not allowed on element `h2` at this point.

[From line 180, column 7; to line 180, column 30](#)

```
h1> <h2 className="h4 mb-3">Recher
```

148. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 181, column 7; to line 181, column 26](#)

```
h2> <p className="mb-3">
```

Attributes for element `p`:

[Global attributes](#)

149. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 184, column 7; to line 184, column 26](#)

```
/p> <p className="mb-4">{searc
```

Attributes for element `p`:

[Global attributes](#)

150. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 189, column 9; to line 189, column 29](#)

```
(↵      <div className="row">↵
```

Attributes for element [div](#):

[Global attributes](#)

151. **Error** Attribute `key` not allowed on element [div](#) at this point.

[From line 191, column 13; to line 191, column 58](#)

```
<div key={artisan.id} className="col-12 mb-3">↵
```

Attributes for element [div](#):

[Global attributes](#)

152. **Error** Attribute `classname` not allowed on element [div](#) at this point.

[From line 191, column 13; to line 191, column 58](#)

```
<div key={artisan.id} className="col-12 mb-3">↵
```

Attributes for element [div](#):

[Global attributes](#)

153. **Error** Saw `=` when expecting an attribute name. Probable cause: Attribute name missing.

[At line 194, column 29](#)

```
onClick={() => handleArtisa
```

154. **Warning** Attribute `=` is not serializable as XML 1.0.

[From line 192, column 15; to line 194, column 30](#)

```
<div↵      className="card cursor-pointer"↵
```

```
onClick={() => handl
```

155. **Error** Attribute `classname` not allowed on element [div](#) at this point.

[From line 192, column 15; to line 194, column 30](#)

```
<div↵      className="card cursor-pointer"↵
```

```
onClick={() => handl
```

Attributes for element [div](#):

[Global attributes](#)

156. **Error** Attribute `=` not allowed on element [div](#) at this point.

[From line 192, column 15; to line 194, column 30](#)

```
<div↵      className="card cursor-pointer"↵
```

```
onClick={() => handl
```

Attributes for element [div](#):

[Global attributes](#)

157. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 197, column 17; to line 197, column 43](#)

```
<div className="card-body">↵
```

Attributes for element `div`:

[Global attributes](#)

158. **Error** Attribute `classname` not allowed on element `h5` at this point.

[From line 198, column 19; to line 198, column 45](#)

```
<h5 className="card-title">{artis
```

159. **Error** Attribute `classname` not allowed on element `h6` at this point.

[From line 199, column 19; to line 199, column 64](#)

```
<h6 className="card-subtitle mb-2 text-muted">↵
```

160. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 202, column 19; to line 202, column 43](#)

```
<p className="card-text">{artis
```

Attributes for element `p`:

[Global attributes](#)

161. **Error** Element `starrating` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

[From line 203, column 19; to line 203, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

Content model for element `div`:

If the element is a child of a `dl` element: one or more `dt` elements followed by one or more `dd` elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a `dl` element: [flow content](#).

162. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 203, column 19; to line 203, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

163. **Error** End tag `div` seen, but there were open elements.

[From line 204, column 17; to line 204, column 22](#)

```
</div>
```

164. **Error** **Unclosed element** `starrating`.

[From line 203, column 19; to line 203, column 66](#)

```
<StarRating rating={parseFloat(artisan.note)} />
```

165. **Error** **Attribute** `to` **not allowed on element** `link` **at this point.**

[From line 210, column 7; to line 210, column 52](#)

```
)}<Link to="/" className="btn btn-primary mt-4">
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

166. **Error** **Attribute** `classname` **not allowed on element** `link` **at this point.**

[From line 210, column 7; to line 210, column 52](#)

```
)}<Link to="/" className="btn btn-primary mt-4">
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

167. **Error** Element [link](#) is missing one or more of the following attributes: [href](#), [itemprop](#), [property](#), [rel](#), [resource](#).

[From line 210, column 7; to line 210, column 52](#)

```
}<Link to="/" className="btn btn-primary mt-4">
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

168. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 210, column 7; to line 210, column 52](#)

```
})<Link to="/" className="btn btn-primary mt-4">
```

169. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 210, column 7; to line 210, column 52](#)

```
})<Link to="/" className="btn btn-primary mt-4">
```

170. **Error** Stray end tag `link`.

[From line 212, column 7; to line 212, column 13](#)

```
eil<</Link><
```

171. **Error** Attribute `classname` not allowed on element `section` at this point.

[From line 214, column 5; to line 214, column 47](#)

```
/div><section className="artisans-du-mois py-5">
```

Attributes for element `section`:

[Global attributes](#)

172. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 215, column 7; to line 215, column 33](#)

```
5">↵      <div className="container">↵
```

Attributes for element [div](#):

[Global attributes](#)

173. **Error** Attribute `classname` not allowed on element `h2` at this point.

[From line 216, column 9; to line 216, column 44](#)

```
>↵      <h2 className="mb-5 titre-homepage">Artisa
```

174. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 217, column 9; to line 217, column 29](#)

```
>↵      <div className="row">↵
```

Attributes for element [div](#):

[Global attributes](#)

175. **Error** Attribute `key` not allowed on element `div` at this point.

[From line 219, column 13; to line 219, column 60](#)

```
<div key={artisan.id} className="col-md-4 mb-4">↵
```

Attributes for element [div](#):

[Global attributes](#)

176. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 219, column 13; to line 219, column 60](#)

```
<div key={artisan.id} className="col-md-4 mb-4">↵
```

Attributes for element [div](#):

[Global attributes](#)

177. **Error** Saw `=` when expecting an attribute name. Probable cause: Attribute name missing.

[At line 222, column 29](#)

```
onClick={() => handleArtisa
```

178. **Warning** Attribute `=` is not serializable as XML 1.0.

[From line 220, column 15; to line 222, column 30](#)

```
<div↵      className="card"↵      onClick={()  
=> handl
```

179. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 220, column 15; to line 222, column 30](#)

```
<div↵                               className="card"↵                               onClick={()  
=> handl
```

Attributes for element [div](#):

[Global attributes](#)

180. **Error** Attribute `=` not allowed on element `div` at this point.

[From line 220, column 15; to line 222, column 30](#)

```
<div↵                               className="card"↵                               onClick={()  
=> handl
```

Attributes for element [div](#):

[Global attributes](#)

181. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 224, column 17; to line 224, column 43](#)

```
<div classname="card-body">↵
```

Attributes for element [div](#):

[Global attributes](#)

182. **Error** Attribute `classname` not allowed on element `h3` at this point.

[From line 225, column 19; to line 225, column 45](#)

```
<h3 classname="card-title">{artis
```

183. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 226, column 19; to line 226, column 43](#)

```
<p classname="card-text">{artis
```

Attributes for element [p](#):

[Global attributes](#)

184. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 227, column 19; to line 227, column 43](#)

```
<p classname="card-text">{artis
```

Attributes for element [p](#):

[Global attributes](#)

185. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 228, column 19; to line 228, column 85](#)

```
<div classname="d-flex justify-content-between align-items-
```



```
center">↵
```

Attributes for element [div](#):

[Global attributes](#)

186. **Error** Element `starrating` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)

[From line 229, column 21; to line 229, column 68](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

Content model for element `div`:

If the element is a child of a `dl` element: one or more `dt` elements followed by one or more `dd` elements, optionally intermixed with [script-supporting elements](#).

If the element is not a child of a `dl` element: [flow content](#).

187. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 229, column 21; to line 229, column 68](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

188. **Error** End tag `div` seen, but there were open elements.

[From line 231, column 19; to line 231, column 24](#)

```
</div>↵
```

189. **Error** Unclosed element `starrating`.

[From line 229, column 21; to line 229, column 68](#)

```
<StarRating rating={parseFloat(artisan.note)} />↵
```

190. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 239, column 5; to line 239, column 47](#)

```
tion>↵ <div className="d-flex align-items-center">↵
```

Attributes for element `div`:

[Global attributes](#)

191. **Error** Quote `'` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 240, column 63](#)

```
: 1, fontSize: '1rem' }}>{star
```

192. **Error** Quote `'` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 240, column 68](#)

```
fontSize: '1rem' }}>{stars}</d
```

193. **Warning** Attribute `lineheight:` is not serializable as XML 1.0.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

194. **Warning** Attribute `1,` is not serializable as XML 1.0.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

195. **Warning** Attribute `fontsize:` is not serializable as XML 1.0.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

196. **Warning** Attribute `'1rem'` is not serializable as XML 1.0.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

197. **Warning** Attribute `}}` is not serializable as XML 1.0.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

198. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵    <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}
>{stars
```

Attributes for element `div`:

[Global attributes](#)

199. **Error** Attribute `lineheight:` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵      <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}>{stars}
```

Attributes for element `div`:

[Global attributes](#)

200. **Error** Attribute `1,` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵      <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}>{stars}
```

Attributes for element `div`:

[Global attributes](#)

201. **Error** Attribute `fontsize:` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵      <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}>{stars}
```

Attributes for element `div`:

[Global attributes](#)

202. **Error** Attribute `'1rem'` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵      <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}>{stars}
```

Attributes for element `div`:

[Global attributes](#)

203. **Error** Attribute `}}` not allowed on element `div` at this point.

[From line 240, column 7; to line 240, column 72](#)

```
r">↵      <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}>{stars}
```

Attributes for element `div`:

[Global attributes](#)

204. **Error** Attribute `classname` not allowed on element `span` at this point.

[From line 241, column 7; to line 241, column 35](#)

```
iv>↵      <span className="text-muted">{rating}
```

Attributes for element [span](#):

[Global attributes](#)

205. **Error** Attribute `classname` not allowed on element `form` at this point.

[From line 243, column 4; to line 243, column 56](#)

```
</div><form onSubmit={handleSubmit} className="email-form">
```

Attributes for element `form`:

[Global attributes](#)

[accept-charset](#) — Character encodings to use for [form submission](#)

[action](#) — [URL](#) to use for [form submission](#)

[autocomplete](#) — Default setting for autofill feature for controls in the form

[enctype](#) — [Entry list](#) encoding type to use for [form submission](#)

[method](#) — Variant to use for [form submission](#)

[name](#) — Name of form to use in the [document.forms](#) API

[novalidate](#) — Bypass form control validation for [form submission](#)

[target](#) — [Navigable](#) for [form submission](#)

[rel](#)

206. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 244, column 7; to line 251, column 8](#)

```
m"><input type="text" name="name"
placeholder="Votre nom" value={formData.name}
onChange={handleInputChange} required />
```

207. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 252, column 7; to line 259, column 8](#)

```
/><input type="email" name="email"
placeholder="Votre email" value={formData.email}
onChange={handleInputChange} required />
```

208. **Error** Attribute `value` not allowed on element `textarea` at this point.

[From line 260, column 7; to line 266, column 7](#)

```
/><textarea name="message" placeholder="Votre
message" value={formData.message}
onChange={handleInputChange} required ></text
```

Attributes for element [textarea](#):

[Global attributes](#)

[autocomplete](#) — Hint for form autofill feature

[cols](#) — Maximum number of characters per line

[dirname](#) — Name of form control to use for sending the element's [directionality](#) in [form submission](#)

[disabled](#) — Whether the form control is disabled

[form](#) — Associates the element with a [form](#) element

[maxlength](#) — Maximum [length](#) of value

[minlength](#) — Minimum [length](#) of value

[name](#) — Name of the element to use for [form submission](#) and in the [form.elements](#) API

[placeholder](#) — User-visible label to be placed within the form control

[readonly](#) — Whether to allow the value to be edited by the user

[required](#) — Whether the control is required for [form submission](#)

[rows](#) — Number of lines to show

[wrap](#) — How the value of the form control is to be wrapped for [form submission](#)

209. **Error** Attribute `classname` not allowed on element `footer` at this point.

[From line 270, column 5; to line 270, column 57](#)

```
main> <footer classname="py-0 c-footer" role="contentinfo">
```

Attributes for element [footer](#):

[Global attributes](#)

210. **Warning** The `contentinfo` role is unnecessary for element `footer`.

[From line 270, column 5; to line 270, column 57](#)

```
main> <footer classname="py-0 c-footer" role="contentinfo">
```

211. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 271, column 7; to line 271, column 50](#)

```
o"> <div classname="container c-footer_wrapper">
```

Attributes for element [div](#):

[Global attributes](#)

212. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 272, column 9; to line 272, column 66](#)

```
> <div classname="row align-items-center mb-4 c-footer_top">
```

Attributes for element [div](#):

[Global attributes](#)

213. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 274, column 11; to line 274, column 49](#)

```
<div className="col-md-4 mb-3 mb-md-0">↵
```

Attributes for element `div`:

[Global attributes](#)

214. **Error** Saw `'` when expecting an attribute name. Probable cause: `=` missing immediately before.

[At line 275, column 114](#)

```
le={{maxWidth: '200px'}} />↵
```

215. **Error** Quote `'` in attribute name. Probable cause: Matching quote missing somewhere earlier.

[At line 275, column 120](#)

```
axWidth: '200px'}} />↵
```

216. **Warning** Attribute `'200px'}}` is not serializable as XML 1.0.

[From line 275, column 13; to line 275, column 125](#)

```
<img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes"
className="img-fluid" style={{maxWidth: '200px'}} />↵
```

217. **Error** Bad value `{LogoRegion}` for attribute `src` on element `img`: Illegal character in path segment: `{` is not allowed.

[From line 275, column 13; to line 275, column 125](#)

```
<img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes"
className="img-fluid" style={{maxWidth: '200px'}} />↵
```

218. **Error** Attribute `classname` not allowed on element `img` at this point.

[From line 275, column 13; to line 275, column 125](#)

```
<img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes"
className="img-fluid" style={{maxWidth: '200px'}} />↵
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

219. **Error** Attribute `'200px' }` not allowed on element `img` at this point.

[From line 275, column 13; to line 275, column 125](#)

```
<img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes"
className="img-fluid" style={{maxWidth: '200px'}} />
```

Attributes for element `img`:

[Global attributes](#)

[alt](#) — Replacement text for use when images are not available

[src](#) — Address of the resource

[srcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc.

[sizes](#) — Image sizes for different page layouts

[crossorigin](#) — How the element handles crossorigin requests

[usemap](#) — Name of [image map](#) to use

[ismap](#) — Whether the image is a server-side image map

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[decoding](#) — Decoding hint to use when processing this image for presentation

[loading](#) — Used when determining loading deferral

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

220. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 275, column 13; to line 275, column 125](#)

```
<img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes"
className="img-fluid" style={{maxWidth: '200px'}} />
```

221. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 279, column 11; to line 279, column 36](#)

```
<div className="col-md-8">
```

Attributes for element `div`:

[Global attributes](#)

222. **Error** Attribute `classname` not allowed on element `address` at this point.

[From line 281, column 13; to line 281, column 38](#)

```
<address className="mb-0">
```

Attributes for element `address`:

[Global attributes](#)

223. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 282, column 15; to line 282, column 34](#)

```
<p className="mb-1">
```

Attributes for element `p`:

[Global attributes](#)

224. **Error** Element `fontawesomeicon` not allowed as child of element `p` in this context. (Suppressing further errors from this subtree.)

[From line 283, column 17; to line 283, column 74](#)

```
<FontAwesomeIcon icon={faMapMarkerAlt} className="me-2" />
```

Content model for element `p`:

[Phrasing content.](#)

225. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 283, column 17; to line 283, column 74](#)

```
<FontAwesomeIcon icon={faMapMarkerAlt} className="me-2" />
```


226. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 284, column 48; to line 284, column 53](#)

```
, CS 20033<br />
```

227. **Error** End tag `p` seen, but there were open elements.

[From line 286, column 15; to line 286, column 18](#)

```
</p>
```

228. **Error** Unclosed element `fontawesomeicon`.

[From line 283, column 17; to line 283, column 74](#)

```
<FontAwesome icon={faMapMarkerAlt} className="me-2" />
```

229. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 287, column 15; to line 287, column 34](#)

```
<p className="mb-0">
```

Attributes for element `p`:

[Global attributes](#)

230. **Error** Element `fontawesomeicon` not allowed as child of element `p` in this context. (Suppressing further errors from this subtree.)

[From line 288, column 17; to line 288, column 67](#)

```
<FontAwesome icon={faPhone} className="me-2" />
```

Content model for element `p`:

[Phrasing content](#).

231. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.

[From line 288, column 17; to line 288, column 67](#)

```
<FontAwesome icon={faPhone} className="me-2" />
```

232. **Error** End tag `p` seen, but there were open elements.

[From line 290, column 15; to line 290, column 18](#)

```
</p>
```

233. **Error** Unclosed element `fontawesomeicon`.

[From line 288, column 17; to line 288, column 67](#)

```
<FontAwesomeIcon icon={faPhone} className="me-2" />
```

234. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 294, column 9; to line 294, column 41](#)

```
><div className="c-footer_bottom">
```

Attributes for element `div`:

[Global attributes](#)

235. **Error** Attribute `classname` not allowed on element `hr` at this point.

[From line 296, column 9; to line 296, column 31](#)

```
}<hr className="my-4" />
```

Attributes for element `hr`:

[Global attributes](#)

236. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 296, column 9; to line 296, column 31](#)

```
}<hr className="my-4" />
```

237. **Error** Attribute `classname` not allowed on element `nav` at this point.

[From line 299, column 9; to line 299, column 38](#)

```
}<nav className="c-footer_nav">
```

Attributes for element `nav`:

[Global attributes](#)

238. **Error** Attribute `classname` not allowed on element `ul` at this point.

[From line 300, column 13; to line 300, column 57](#)

```
<ul className="list-inline text-center mb-3">
```

Attributes for element `ul`:

[Global attributes](#)

239. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 301, column 15; to line 301, column 47](#)

```
<li className="list-inline-item"><Link
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

240.

Error Attribute `to` not allowed on element `link` at this point.[From line 301, column 48; to line 301, column 98](#)

```
ine-item"><Link to="/mentions-legales" className="text-dark">Mentio
```

Attributes for element `link`:[Global attributes](#)[href](#) — Address of the [hyperlink](#)[crossorigin](#) — How the element handles crossorigin requests[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource[media](#) — Applicable media[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)[hreflang](#) — Language of the linked resource[type](#) — Hint for the type of the referenced resource[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element[sizes](#) — Sizes of the icons (for [rel](#)="[icon](#)")[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="[preload](#)")[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="[preload](#)")[as](#) — [Potential destination](#) for a preload request (for [rel](#)="[preload](#)" and [rel](#)="[modulepreload](#)")[blocking](#) — Whether the element is [potentially render-blocking](#)[color](#) — Color to use when customizing a site's icon (for [rel](#)="[mask-icon](#)")[disabled](#) — Whether the link is disabled[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the elementAlso, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

241.

Error Attribute `classname` not allowed on element `link` at this point.[From line 301, column 48; to line 301, column 98](#)

```
ine-item"><Link to="/mentions-legales" classname="text-dark">Mentio
```

Attributes for element `link`:[Global attributes](#)[href](#) — Address of the [hyperlink](#)[crossorigin](#) — How the element handles crossorigin requests[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

242. **Error** Element [link](#) is missing one or more of the following attributes: [href](#), [itemprop](#), [property](#), [rel](#), [resource](#).

[From line 301, column 48; to line 301, column 98](#)

```
ine-item"><Link to="/mentions-legales" className="text-dark">Mentio
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel="preload"](#))

[as](#) — [Potential destination](#) for a preload request (for [rel="preload"](#) and [rel="modulepreload"](#))

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel="mask-icon"](#))

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

243. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 301, column 48; to line 301, column 98](#)

```
ine-item"><Link to="/mentions-legales" className="text-dark">Mentio
```

244. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 301, column 48; to line 301, column 98](#)

```
ine-item"><Link to="/mentions-legales" className="text-dark">Mentio
```

245. **Error** Stray end tag `link`.

[From line 301, column 115; to line 301, column 121](#)

```
ns légales</Link></li>↵
```

246. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 302, column 15; to line 302, column 47](#)

```
<li className="list-inline-item">•</li>
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

247. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 303, column 15; to line 303, column 47](#)

```
<li className="list-inline-item"><Link
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

248. **Error** Attribute `to` not allowed on element `link` at this point.

[From line 303, column 48; to line 303, column 102](#)

```
ine-item"><Link to="/donnees-personnelles" className="text-dark">Donnée
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

249. **Error** Attribute `classname` not allowed on element `link` at this point.

[From line 303, column 48; to line 303, column 102](#)

```
ine-item"><Link to="/donnees-personnelles" className="text-dark">Donnée
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination

resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [[SRI](#)]

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

250. **Error** Element [link](#) is missing one or more of the following attributes: [href](#), [itemprop](#), [property](#), [rel](#), [resource](#).

[From line 303, column 48; to line 303, column 102](#)

```
ine-item"><Link to="/donnees-personnelles" className="text-dark">Donnée
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [[SRI](#)]

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small

monitors, etc. (for [rel="preload"](#))

[imagesizes](#) — Image sizes for different page layouts (for [rel="preload"](#))

[as](#) — [Potential destination](#) for a preload request (for [rel="preload"](#) and [rel="modulepreload"](#))

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel="mask-icon"](#))

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

251. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 303, column 48; to line 303, column 102](#)

```
ine-item"><Link to="/donnees-personnelles" className="text-dark">Donnée
```

252. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 303, column 48; to line 303, column 102](#)

```
ine-item"><Link to="/donnees-personnelles" className="text-dark">Donnée
```

253. **Error** Stray end tag `link`.

[From line 303, column 123; to line 303, column 129](#)

```
rsonnelles</Link></li><↵
```

254. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 304, column 15; to line 304, column 47](#)

```
<li className="list-inline-item">•</li>
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

255. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 305, column 15; to line 305, column 47](#)

```
<li className="list-inline-item"><Link
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

256. **Error** Attribute `to` not allowed on element `link` at this point.

[From line 305, column 48; to line 305, column 95](#)

```
ine-item"><Link to="/accessibilite" className="text-dark">Access
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

257. **Error** Attribute `classname` not allowed on element `link` at this point.

[From line 305, column 48; to line 305, column 95](#)

```
ine-item"><Link to="/accessibilite" className="text-dark">Access
```

Attributes for element `link`:

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

258. **Error** Element [link](#) is missing one or more of the following attributes: [href](#),

[itemprop](#), [property](#), [rel](#), [resource](#).

[From line 305, column 48; to line 305, column 95](#)

`ine-item"><Link to="/accessibilite" className="text-dark">Access`

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)=[preload](#))

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)=[preload](#))

[as](#) — [Potential destination](#) for a preload request (for [rel](#)=[preload](#) and [rel](#)=[modulepreload](#))

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)=[mask-icon](#))

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

259. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 305, column 48; to line 305, column 95](#)

```
ine-item"><Link to="/accessibilite" className="text-dark">Access
```

260. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 305, column 48; to line 305, column 95](#)

```
ine-item"><Link to="/accessibilite" className="text-dark">Access
```

261. **Error** Stray end tag `link`.

[From line 305, column 109; to line 305, column 115](#)

```
essibilité</Link></li><↵
```

262. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 306, column 15; to line 306, column 47](#)

```
<li classname="list-inline-item">•</li>
```

Attributes for element `li`:

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

263. **Error** Attribute `classname` not allowed on element `li` at this point.

[From line 307, column 15; to line 307, column 47](#)

```
<li classname="list-inline-item"><Link
```

Attributes for element [li](#):

[Global attributes](#)

If the element is not a child of an [ul](#) or [menu](#) element: [value](#) — [Ordinal value](#) of the list item

264.

Error Attribute `to` not allowed on element `link` at this point.

[From line 307, column 48; to line 307, column 89](#)

```
ine-item"><Link to="/cookies" className="text-dark">Cookie
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

265.

Error Attribute `classname` not allowed on element `link` at this point.

[From line 307, column 48; to line 307, column 89](#)

```
ine-item"><Link to="/cookies" className="text-dark">Cookie
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel](#)="icon")

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel](#)="preload")

[imagesizes](#) — Image sizes for different page layouts (for [rel](#)="preload")

[as](#) — [Potential destination](#) for a preload request (for [rel](#)="preload" and [rel](#)="modulepreload")

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel](#)="mask-icon")

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

266. **Error** Element [link](#) is missing one or more of the following attributes: [href](#), [itemprop](#), [property](#), [rel](#), [resource](#).

[From line 307, column 48; to line 307, column 89](#)

```
ine-item"><Link to="/cookies" className="text-dark">Cookie
```

Attributes for element [link](#):

[Global attributes](#)

[href](#) — Address of the [hyperlink](#)

[crossorigin](#) — How the element handles crossorigin requests

[rel](#) — Relationship between the document containing the [hyperlink](#) and the destination resource

[media](#) — Applicable media

[integrity](#) — Integrity metadata used in *Subresource Integrity* checks [\[SRI\]](#)

[hreflang](#) — Language of the linked resource

[type](#) — Hint for the type of the referenced resource

[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element

[sizes](#) — Sizes of the icons (for [rel="icon"](#))

[imagesrcset](#) — Images to use in different situations, e.g., high-resolution displays, small monitors, etc. (for [rel="preload"](#))

[imagesizes](#) — Image sizes for different page layouts (for [rel="preload"](#))

[as](#) — [Potential destination](#) for a preload request (for [rel="preload"](#) and [rel="modulepreload"](#))

[blocking](#) — Whether the element is [potentially render-blocking](#)

[color](#) — Color to use when customizing a site's icon (for [rel="mask-icon"](#))

[disabled](#) — Whether the link is disabled

[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element

Also, the [title](#) attribute [has special semantics](#) on this element: Title of the link; [CSS style sheet set name](#)

267. **Error** A `link` element must have an `href` or `imagesrcset` attribute, or both.

[From line 307, column 48; to line 307, column 89](#)

```
ine-item"><Link to="/cookies" className="text-dark">Cookie
```

268. **Error** A `link` element must not appear as a descendant of a `body` element unless the `link` element has an `itemprop` attribute or has a `rel` attribute whose value contains `dns-prefetch`, `modulepreload`, `pingback`, `preconnect`, `prefetch`, `preload`, `prerender`, or `stylesheet`.

[From line 307, column 48; to line 307, column 89](#)

```
ine-item"><Link to="/cookies" className="text-dark">Cookie
```

269. **Error** Stray end tag `link`.

[From line 307, column 97; to line 307, column 103](#)

```
k">Cookies</Link></li><
```

270. **Error** Attribute `classname` not allowed on element `div` at this point.

[From line 312, column 11; to line 312, column 39](#)

```
<div className="text-center"><
```

Attributes for element `div`:

[Global attributes](#)

271. **Error** Attribute `classname` not allowed on element `p` at this point.

[From line 313, column 13; to line 313, column 38](#)

```
<p className="small mb-0">@ {new
```

Attributes for element [p](#):

[Global attributes](#)

Document checking completed.

Source

```
1. <!doctype html>↵
2. <html lang="fr">↵
3.   <head>↵
4.     <meta charset="UTF-8" />↵
5.     <link rel="icon" type="image/svg+xml" href="/favicon.png" />↵
6.     <meta name="viewport" content="width=device-width, initial-scale=1.0" />↵
7.     <meta name="description" content="Trouve ton artisan | Plateforme
officielle Auvergne-Rhône-Alpes">↵
8.     Trouvez facilement des artisans qualifiés dans votre région. Service
gratuit pour particuliers. ↵
9.     Bâtiment, services, fabrication, alimentation. Contactez des pros en
quelques clics !↵
10.    Caractères : 159"/>↵
11.    <script type="module" src="/src/main.jsx" defer></script>↵
12.    <!-- Bootstrap -->↵
13.    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/css/
bootstrap.min.css" rel="stylesheet" integrity="sha384-
QWTKZyjpPEjISv5WaRU90FeRpok6YctnYmDr5pNlyT2bRjXh0JMHjY6hW+ALEwIH"
crossorigin="anonymous">↵
14.    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.3/dist/js/
bootstrap.bundle.min.js" integrity="sha384-
YvpcrYf0tY3lHB60NNkmXc5s9fDVZLESaAA55NDz0xhy9GkcIdslK1eN7N6jIeHz"
crossorigin="anonymous" defer></script>↵
15.  ↵
16.    <title>Trouve ton artisan</title>↵
17.  </head>↵
18.  <body>↵
19.    <header>↵
20.      <nav className="navbar navbar-expand-lg bg-body-tertiary">↵
21.        <div className="container-fluid">↵
22.          <Link className="navbar-brand" to="/">↵
23.            <img↵
24.              src={Logo}↵
25.              alt="logo"↵
26.              style={{ maxWidth: "100%", width: "100px", height: "auto" }}↵
27.            />↵
28.          </Link>↵
29.          <div↵
30.            {!isDesktop && (↵
31.              <FontAwesomeIcon↵
32.                icon="fa-solid fa-magnifying-glass"↵
33.                className="search"↵
34.                onClick={openOverlay}>↵
35.              />↵
36.            )}>↵
37.          <button↵
38.            className="navbar-toggler"↵
39.            type="button"↵
40.            data-bs-toggle="collapse"↵
41.            data-bs-target="#navbarSupportedContent"↵
42.            aria-controls="navbarSupportedContent"↵
43.            aria-expanded="false"↵
44.            aria-label="Toggle navigation"↵
45.          >↵
46.            <span className="navbar-toggler-icon"></span>↵
```

```
47.         </button><br>
48.     </div><br>
49.     <div className="collapse navbar-collapse"
id="navbarSupportedContent"><br>
50.         <ul className="navbar-nav me-auto mb-2 mb-lg-0"><br>
51.             <li className="nav-item"><br>
52.                 <NavLinkActive to="/categorie/bâtiment">Bâtiment</
NavLinkActive><br>
53.             </li><br>
54.             <li className="nav-item"><br>
55.                 <NavLinkActive to="/categorie/services">Services</
NavLinkActive><br>
56.             </li><br>
57.             <li className="nav-item"><br>
58.                 <NavLinkActive to="/categorie/fabrication">Fabrication</
NavLinkActive><br>
59.             </li><br>
60.             <li className="nav-item"><br>
61.                 <NavLinkActive to="/categorie/alimentation">Alimentation</
NavLinkActive><br>
62.             </li><br>
63.         </ul><br>
64.         {isDesktop && (
65.             <form className="d-flex overlay-recherche" role="search"
onSubmit={handleSearch}><br>
66.                 <input
67.                     className="form-control me-2"
68.                     type="search"
69.                     placeholder="Rechercher"
70.                     aria-label="Search"
71.                     value={searchTerm}
72.                     onChange={(e) => setSearchTerm(e.target.value)}
73.                     onKeyDown={handleKeyPress}
74.                 />
75.                 <button className="btn btn-outline-success" type="submit">
76.                     <FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
77.                 </button>
78.             </form>
79.         )}
80.     </div>
81. </div>
82. </nav>
83. {overlayVisible && (
84.     <form className="d-flex" role="search" onSubmit={handleSearch}>
85.         <input
86.             className="form-control me-2"
87.             type="search"
88.             placeholder="Rechercher"
89.             aria-label="Search"
90.             value={searchTerm}
91.             onChange={(e) => setSearchTerm(e.target.value)}
92.             onKeyDown={handleKeyPress}
93.         />
94.         <button className="btn btn-outline-success" type="submit">
95.             <FontAwesomeIcon icon="fa-solid fa-magnifying-glass" />
96.         </button>
97.     </form>
98. )}
99. </header>
100. <main>
101.     <div className="container mt-4">
102.         <h1>{artisan.name}</h1>
103.         <StarRating rating={parseFloat(artisan.note)} />
104.         <p><strong>Spécialité:</strong> {artisan.specialty}</p>
105.         <p><strong>Localisation:</strong> {artisan.location}</p>
106.         <p><strong>À propos:</strong> {artisan.about}</p>
107.         <p><strong>Site web:</strong> <a href={artisan.website}
target="_blank" rel="noopener noreferrer">{artisan.website}</a></p>
```



```
108.      ↵
109.      <h2 className="mt-4 contact">Contactez votre artisan :</h2>↵
110.      <EmailForm />↵
111.    </div>↵
112.      <div className="p-4">↵
113.        <h1 className="text-2xl font-bold mb-4">Artisans de la
catégorie : {category}</h1>↵
114.        {artisans.length > 0 ? (↵
115.          <div className="grid grid-cols-1 md:grid-cols-2 lg:grid-
cols-3 gap-4">↵
116.            {artisans.map(artisan => (↵
117.              <div key={artisan.id} className="border p-4 rounded
shadow" onClick={() => handleArtisanClick(artisan.id)}>↵
118.                <h2 className="text-xl font-semibold">{artisan.name}
</h2>↵
119.                <p>{artisan.description}</p>↵
120.                <p>{artisan.about}</p>↵
121.                <div className="flex justify-between items-center
mt-2">↵
122.                  <StarRating rating={parseFloat(artisan.note)} />↵
123.                  <small className="text-gray-500">{artisan.location}</small>↵
124.                </div>↵
125.              </div>↵
126.            )})↵
127.          </div>↵
128.        ) : (↵
129.          <p>Aucun artisan trouvé dans cette catégorie.</p>↵
130.        )})↵
131.      </div>↵
132.    <div className="banner"></div>↵
133.    <div className="container">↵
134.      ↵
135.      <div className="homepage-content-wrapper">↵
136.        <h1 className="titre-homepage">Trouve ton artisan !</h1>↵
137.        <section className="how-it-works py-5">↵
138.          <div className="container">↵
139.            <h2 className="text-center mb-5">Comment ça marche</h2>↵
140.            <div className="row">↵
141.              {steps.map((step, index) => (↵
142.                <div key={index} className="col-md-6 col-lg-3 mb-4">↵
143.                  <div className="card h-100 text-center shadow-sm">↵
144.                    <div className="card-body d-flex flex-column justify-
content-center">↵
145.                      <div className="mb-3">↵
146.                        <span className="bg-primary text-white rounded-
circle p-3 d-inline-block">↵
147.                          <FontAwesomeIcon icon={step.icon} size="2x" />↵
148.                        </span>↵
149.                      </div>↵
150.                      <h3 className="card-title">{step.title}</h3>↵
151.                      <p className="card-text">{step.description}</p>↵
152.                    </div>↵
153.                    <div className="card-footer bg-white border-0">↵
154.                      <span className="text-primary font-weight-bold">↵
155.                        Étape {index + 1}</span>↵
156.                    </div>↵
157.                  </div>↵
158.                </div>↵
159.              </div>↵
160.            )})↵
161.          </div>↵
162.        </div>↵
163.      </section>↵
164.    </div>↵
165.  </div>↵
166.  <div className="d-flex flex-column align-items-center justify-content-
center min-vh-100 text-center">↵
167.    <h2 className="display-1 fw-bold">Error 404</h2>↵
```

```

168.     <img ↵
169.         src={error}↵
170.         alt="Erreur 404"↵
171.         className="img-fluid mb-4"↵
172.         style={{ maxWidth: "100%", width: "50em", height: "auto" }}      /
173.     >↵
174.     <p className="lead mb-4">Page non trouvée</p>↵
175.     <button className="button-error">↵
176.         <Link to="/">Retour à l'accueil</Link>↵
177.     </button>↵
178. </div>↵
179. <div className="container mt-4">↵
180.     <h1 className="mb-4">Recherche</h1>↵
181.     <h2 className="h4 mb-3">Recherche par mot clé</h2>↵
182.     <p className="mb-3">↵
183.         Résultats pour : <strong>{searchTerm}</strong>↵
184.     </p>↵
185.     <p className="mb-4">{searchResults.length} résultat(s) trouvé(s)</p>↵
186.     {searchResults.length === 0 ? (↵
187.         <p>Aucun résultat trouvé.</p>↵
188.     ) : (↵
189.         <div className="row">↵
190.             {searchResults.map((artisan) => (↵
191.                 <div key={artisan.id} className="col-12 mb-3">↵
192.                     <div↵
193.                         className="card cursor-pointer"↵
194.                         onClick={() => handleArtisanClick(artisan.id)}↵
195.                         style={{ cursor: "pointer" }}↵
196.                     >↵
197.                         <div className="card-body">↵
198.                             <h5 className="card-title">{artisan.name}</h5>↵
199.                             <h6 className="card-subtitle mb-2 text-muted">↵
200.                                 {artisan.specialty}↵
201.                             </h6>↵
202.                             <p className="card-text">{artisan.location}</p>↵
203.                             <StarRating rating={parseFloat(artisan.note)} />↵
204.                         </div>↵
205.                     </div>↵
206.                 </div>↵
207.             )})↵
208.         </div>↵
209.     )}↵
210.     <Link to="/" className="btn btn-primary mt-4">↵
211.         Retour à l'accueil↵
212.     </Link>↵
213. </div>↵
214. <section className="artisans-du-mois py-5">↵
215.     <div className="container">↵
216.         <h2 className="mb-5 titre-homepage">Artisans du Mois</h2>↵
217.         <div className="row">↵
218.             {topArtisans.map((artisan) => (↵
219.                 <div key={artisan.id} className="col-md-4 mb-4">↵
220.                     <div↵
221.                         className="card"↵
222.                         onClick={() => handleArtisanClick(artisan.id)}↵
223.                     >↵
224.                         <div className="card-body">↵
225.                             <h3 className="card-title">{artisan.name}</h3>↵
226.                             <p className="card-text">{artisan.specialty}</p>↵
227.                             <p className="card-text">{artisan.about}</p>↵
228.                             <div className="d-flex justify-content-between align-items-
229. center">↵
230.                                 <StarRating rating={parseFloat(artisan.note)} />↵
231.                                 <small className="text-muted">{artisan.location}</small>↵
232.                             </div>↵
233.                         </div>↵

```

```
234.         </div><br>
235.     )}<br>
236. </div><br>
237. </div><br>
238. </section><br>
239. <div className="d-flex align-items-center"><br>
240.     <div className="me-2" style={{ lineHeight: 1, fontSize: '1rem' }}<br>
>{stars}</div><br>
241.     <span className="text-muted">{rating.toFixed(1)}/5</span><br>
242. </div><br>
243. <form onSubmit={handleSubmit} className="email-form"><br>
244.     <input<br>
245.         type="text"<br>
246.         name="name"<br>
247.         placeholder="Votre nom"<br>
248.         value={formData.name}<br>
249.         onChange={handleInputChange}<br>
250.         required<br>
251.     /><br>
252.     <input<br>
253.         type="email"<br>
254.         name="email"<br>
255.         placeholder="Votre email"<br>
256.         value={formData.email}<br>
257.         onChange={handleInputChange}<br>
258.         required<br>
259.     /><br>
260.     <textarea<br>
261.         name="message"<br>
262.         placeholder="Votre message"<br>
263.         value={formData.message}<br>
264.         onChange={handleInputChange}<br>
265.         required<br>
266.     ></textarea><br>
267.     <button type="submit">Envoyer</button><br>
268. </form><br>
269. </main><br>
270. <footer className="py-0 c-footer" role="contentinfo"><br>
271.     <div className="container c-footer wrapper"><br>
272.         <div className="row align-items-center mb-4 c-footer_top"><br>
273.             { /* Logo de la région */}<br>
274.             <div className="col-md-4 mb-3 mb-md-0"><br>
275.                 <img src={LogoRegion} alt="Logo Région Auvergne-Rhône-Alpes">
className="img-fluid" style={{maxWidth: '200px'}} /><br>
276.             </div><br>
277.             { /* Informations de contact */}<br>
278.             <div className="col-md-8"><br>
279.                 <h3>Lyon</h3><br>
280.                 <address className="mb-0"><br>
281.                     <p className="mb-1"><br>
282.                         <FontAwesomeIcon icon={faMapMarkerAlt} className="me-2" /><br>
283.                         101 cours Charlemagne, CS 20033<br>
284.                         <span className="ms-4">69269 LYON CEDEX 02, France</span><br>
285.                     </p><br>
286.                     <p className="mb-0"><br>
287.                         <FontAwesomeIcon icon={faPhone} className="me-2" /><br>
288.                         <a href="tel:+33426734000" className="footer-link">+33 (0)4 26
289. 73 40 00</a><br>
290.                     </p><br>
291.                     </address><br>
292.                 </div><br>
293.             </div><br>
294.             <div className="c-footer_bottom"><br>
295.                 { /* Ligne de séparation */}<br>
296.                 <hr className="my-4" /><br>
297.                 { /* Mentions légales */}<br>
298.
```

```
299.         <nav className="c-footer nav">↵
300.             <ul className="list-inline text-center mb-3">↵
301.                 <li className="list-inline-item"><Link to="/mentions-legales"
302.                 className="text-dark">Mentions légales</Link></li>↵
303.                 <li className="list-inline-item">•</li>↵
304.                 <li className="list-inline-item"><Link to="/donnees-
305.                 personnelles" className="text-dark">Données personnelles</Link></li>↵
306.                 <li className="list-inline-item">•</li>↵
307.                 <li className="list-inline-item"><Link to="/accessibilite"
308.                 className="text-dark">Accessibilité</Link></li>↵
309.                 <li className="list-inline-item">•</li>↵
310.                 <li className="list-inline-item"><Link to="/cookies"
311.                 className="text-dark">Cookies</Link></li>↵
312.             </ul>↵
313.         </nav>↵
314.     ↵
315.     { /* Copyright */ }↵
316.     <div className="text-center">↵
317.         <p className="small mb-0">© {new Date().getFullYear()} Trouve ton
318.         artisan. Tous droits réservés.</p>↵
319.     </div>↵
320. </div>↵
321. </div>↵
322. </footer>↵
323. </body>↵
324. </html>
```

Used the HTML parser.

Total execution time 47 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 24.8.30