

Conformité HTML et CSS via le validateur W3C

1- W3C Header

1.	<p>Attention Pensez à ajouter un <code>lang</code> attribut à la <code>html</code> balise de début pour déclarer la langue de ce document.</p> <p>À partir de la ligne 1, colonne 1 : à la ligne 1, colonne 8</p> <pre><header></pre> <p>Pour plus d'informations, consultez Déclarer la langue générale d'une page et Choisir les balises de langue.</p> <p>Si le vérificateur HTML a mal identifié la langue de ce document, veuillez déposer un rapport de problème ou envoyer un e-mail pour signaler le problème.</p>
2.	<p>Erreur balise de début vue sans voir d'abord un doctype. Attendu <code><!DOCTYPE html></code>.</p> <p>À partir de la ligne 1, colonne 1 : à la ligne 1, colonne 8</p> <pre><header></pre>
3.	<p>Erreur à l'élément une instance requise de l'élément enfant <code>head</code> <code>title</code></p> <p>À partir de la ligne 1, colonne 1 : à la ligne 1, colonne 8</p> <pre><header></pre> <p>Modèle de contenu pour l'élément <code>head</code> :</p> <p>Si le document est un iframe srcdocdocument ou si les informations sur le titre sont disponibles à partir d'un protocole de niveau supérieur : zéro ou plusieurs éléments du contenu des métadonnées, dont pas plus d'un est un <code>title</code> élément et pas plus d'un est un <code>base</code> élément.</p> <p>Sinon : un ou plusieurs éléments du contenu des métadonnées, dont un exactement est un <code>title</code> élément et pas plus d'un est un <code>base</code> élément.</p>
4.	<p>Erreur attribut <code>classname</code> non autorisé sur l'élément <code>nav</code> à ce stade.</p> <p>De la ligne 2, colonne 7 : à la ligne 2, colonne 80</p> <pre><nav classname="navbar navbar-expand-lg bg-dark text-uppercase fixed-top"></pre> <p>Attributs pour l'élément <code>nav</code> :</p> <p>Attributs globaux</p>
5.	<p>Erreur attribut <code>classname</code> non autorisé sur l'élément <code>div</code> à ce stade.</p> <p>De la ligne 3, colonne 9 : à la ligne 3, colonne 41</p> <pre><div classname="container-fluid"></pre> <p>Attributs pour l'élément <code>div</code> :</p> <p>Attributs globaux</p>
6.	<p>Erreur élément <code>navlink</code> non autorisé en tant qu'enfant de l'élément <code>div</code> dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)</p> <p>De la ligne 4, colonne 11 : à la ligne 4, colonne 57</p> <pre><NavLink classname="navbar-brand" to="/" exact></pre> <p>Modèle de contenu pour l'élément <code>div</code> :</p> <p>Si l'élément est un enfant d'un <code>d</code> élément : un ou plusieurs <code>d</code> éléments suivis d'un ou plusieurs <code>dd</code> éléments, éventuellement mélangés à des éléments de support de script.</p> <p>Si l'élément n'est pas un enfant d'un <code>d</code> élément : flow content.</p>
7.	<p>Erreur attribut <code>classname</code> non autorisé sur l'élément <code>button</code> à ce stade.</p> <p>De la ligne 7, colonne 11 : à la ligne 15, colonne 11</p> <pre><button classname="navbar-toggler bg-light" type="button" data-bs-toggle="collapse" data-bs-target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle navigation"></pre> <p>Attributs pour l'élément <code>button</code> :</p> <p>Attributs globaux</p> <p><code>disabled</code>— Si le contrôle de formulaire est désactivé</p> <p><code>form</code>— Associe l'élément à un <code>form</code> élément</p> <p><code>formaction</code>— URL à utiliser pour la soumission du formulaire</p> <p><code>formenctype</code>— Type d'encodage de la liste d'entrées à utiliser pour la soumission du formulaire</p> <p><code>formmethod</code>— Variante à utiliser pour la soumission du formulaire</p> <p><code>formnovalidate</code>— Contourner la validation du contrôle de formulaire pour la soumission du formulaire</p> <p><code>formtarget</code>— Navigable pour la soumission du formulaire</p> <p><code>name</code>— Nom de l'élément à utiliser pour la soumission du formulaire et dans l' <code>form.elements</code> API</p> <p><code>popovertarget</code>— Cible un élément popover pour basculer, afficher ou masquer</p> <p><code>popovertargetaction</code>— Indique si un élément popover ciblé doit être basculé, affiché ou masqué</p> <p><code>type</code>— Type de bouton</p> <p><code>value</code>— Valeur à utiliser pour la soumission du formulaire</p>

8. **Erreur** attribut `classname` non autorisé sur l'élément `span` à ce stade.

De la ligne 16, colonne 13, à la ligne 16, colonne 50

```
<span className="navbar-toggler-icon"></span>
```

Attributs pour l'élément `span` :

[Attributs globaux](#)

9. **Erreur** attribut `classname` non autorisé sur l'élément `div` à ce stade.

De la ligne 18, colonne 11, à la ligne 18, colonne 74

```
<div className="collapse navbar-collapse" id="navbarResponsive">
```

Attributs pour l'élément `div` :

[Attributs globaux](#)

10. **Erreur** attribut `classname` non autorisé sur l'élément `ul` à ce stade.

De la ligne 19, colonne 13, à la ligne 19, colonne 47

```
<ul className="navbar-nav ms-auto">
```

Attributs pour l'élément `ul` :

[Attributs globaux](#)

11. **Erreur** attribut `classname` non autorisé sur l'élément `li` à ce stade.

De la ligne 20, colonne 15, à la ligne 20, colonne 39

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

Attributs pour l'élément `li` :

[Attributs globaux](#)

Si l'élément n'est pas un enfant d'un élément `ul` ou `menu`, `value` — [Valeur ordinale](#) de l'élément de liste

12. **Erreur** élément `navlink` non autorisé en tant qu'enfant de l'élément `li` dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)

De la ligne 22, colonne 17, à la ligne 22, colonne 59

```
<NavLink className="nav-link" exact to="/">
```

Modèle de contenu pour l'élément `li` :

[Contenu du flux](#)

13. **Erreur** attribut `classname` non autorisé sur l'élément `li` à ce stade.

De la ligne 26, colonne 15, à la ligne 26, colonne 39

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

Attributs pour l'élément `li` :

[Attributs globaux](#)

Si l'élément n'est pas un enfant d'un élément `ul` ou `menu`, `value` — [Valeur ordinale](#) de l'élément de liste

14. **Erreur** élément `navlink` non autorisé en tant qu'enfant de l'élément `li` dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)

De la ligne 27, colonne 17, à la ligne 27, colonne 67

```
<NavLink className="nav-link" to="/services" exact>
```

Modèle de contenu pour l'élément `li` :

[Contenu du flux](#)

15. **Erreur** attribut `classname` non autorisé sur l'élément `li` à ce stade.

De la ligne 31, colonne 15, à la ligne 31, colonne 39

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

Attributs pour l'élément `li` :

[Attributs globaux](#)

Si l'élément n'est pas un enfant d'un élément `ul` ou `menu`, `value` — [Valeur ordinale](#) de l'élément de liste

16. **Erreur** élément `navlink` non autorisé en tant qu'enfant de l'élément `li` dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)

De la ligne 32, colonne 17, à la ligne 32, colonne 71

```
<NavLink className="nav-link" to="/realisations" exact>
```

Modèle de contenu pour l'élément `li` :

[Contenu du flux](#)

17. **Erreur** attribut `classname` non autorisé sur l'élément `li` à ce stade.
[De la ligne 36, colonne 15 : à la ligne 36, colonne 39](#)
`<li classname="nav-item">↵`
Attributs pour l'élément `li` :
[Attributs globaux](#)
Si l'élément n'est pas un enfant d'un élément `ul` ou `menu` : [value](#) — [Valeur ordinale](#) de l'élément de liste
18. **Erreur** élément `navlink` non autorisé en tant qu'enfant de l'élément `li` dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)
[De la ligne 37, colonne 17 : à la ligne 37, colonne 63](#)
`<NavLink classname="nav-link" to="/blog" exact>↵`
Modèle de contenu pour l'élément `li` :
[Contenu du flux](#).
19. **Erreur** attribut `classname` non autorisé sur l'élément `li` à ce stade.
[De la ligne 41, colonne 15 : à la ligne 41, colonne 39](#)
`<li classname="nav-item">↵`
Attributs pour l'élément `li` :
[Attributs globaux](#)
Si l'élément n'est pas un enfant d'un élément `ul` ou `menu` : [value](#) — [Valeur ordinale](#) de l'élément de liste
20. **Erreur** élément `navlink` non autorisé en tant qu'enfant de l'élément `li` dans ce contexte. (Suppression d'autres erreurs de ce sous-arbre.)
[De la ligne 42, colonne 17 : à la ligne 42, colonne 66](#)
`<NavLink classname="nav-link" to="/contact" exact>↵`
Modèle de contenu pour l'élément `li` :
[Contenu du flux](#).

2- W3C Accueil

1. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
[From line 1, column 1, to line 1, column 34](#)
`<main classname="general-accueil">↵`
2. **Error** Element `head` is missing a required instance of child element `title`.
[From line 1, column 1, to line 1, column 34](#)
`<main classname="general-accueil">↵`
Content model for element `head` :
If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol. Zero or more elements of [metadata content](#), of which no more than one is a [title](#) element and no more than one is a [base](#) element.
Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.
3. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).
[From line 41, column 17, to line 41, column 48](#)
`↵`

3- W3C Services

1. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1 to line 1, column 33

```
<main className="main-services">↵
```

2. **Error** Element `head` is missing a required instance of child element `title`.

From line 1, column 1 to line 1, column 33

```
<main className="main-services">↵
```

Content model for element `head`:

If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a `title` element and no more than one is a `base` element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a `title` element and no more than one is a `base` element.

3. **Error** Element `FontawesomeIcon` not allowed as child of element `article` in this context. (Suppressing further errors from this subtree.)

From line 12, column 11 to line 12, column 63

```
<FontAwesomeIcon className="icon" icon={faDisplay} />↵
```

Content model for element `article`:

[Flow content](#)

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

From line 12, column 11 to line 12, column 63

```
<FontAwesomeIcon className="icon" icon={faDisplay} />↵
```

5. **Error** End tag `article` seen, but there were open elements.

From line 19, column 9 to line 19, column 18

```
>↵ </article>↵
```

6. **Error** Unclosed element `fontawesomeicon`.

From line 12, column 11 to line 12, column 63

```
<FontAwesomeIcon className="icon" icon={faDisplay} />↵
```

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

From line 21, column 11 to line 21, column 64

```
<FontAwesomeIcon className="icon" icon={faFileCode} />↵
```

Content model for element `article`:

[Flow content](#)

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

From line 21, column 11 to line 21, column 64

```
<FontAwesomeIcon className="icon" icon={faFileCode} />↵
```

9. **Error** End tag `article` seen, but there were open elements.

From line 27, column 9 to line 27, column 18

```
>↵ </article>↵
```

10. **Error** Unclosed element `fontawesomeicon`.

From line 21, column 11 to line 21, column 64

```
<FontAwesomeIcon className="icon" icon={faFileCode} />↵
```

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

From line 29, column 11 to line 29, column 77

```
<FontAwesomeIcon className="icon" icon={faMagnifyingGlassDollar} />↵
```

Content model for element `article`:

[Flow content](#)

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

From line 29, column 11 to line 29, column 77

```
<FontAwesomeIcon className="icon" icon={faMagnifyingGlassDollar} />↵
```

13. **Error** End tag `article` seen, but there were open elements.

From line 36, column 9 to line 36, column 18

```
>↵ </article>↵
```

14. **Error** Unclosed element `fontawesomeicon`.

From line 29, column 11 to line 29, column 77

```
<FontAwesomeIcon className="icon" icon={faMagnifyingGlassDollar} />↵
```

4- W3C Réalisations

1. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1, to line 1, column 37

```
<main className="main-realisations">
```

2. **Error** Element `head` is missing a required instance of child element `title`.

From line 1, column 1, to line 1, column 37

```
<main className="main-realisations">
```

Content model for element `head`:

If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a [title](#) element and no more than one is a [base](#) element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.

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

From line 14, column 13, to line 14, column 77

```
<img src={freshfood} className="card-img-top" alt="fresh-food" />
```

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

From line 14, column 13, to line 14, column 77

```
<img src={freshfood} className="card-img-top" alt="fresh-food" />
```

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

From line 20, column 15, to line 20, column 66

```
<NavLink to="#" className="btn btn-outline-primary">
```

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](#).

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

From line 33, column 13, to line 37, column 14

```
<img src={restaurantjaponais} className="card-img-top" alt="restaurant-japonais" />
```

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

From line 33, column 13, to line 37, column 14

```
<img src={restaurantjaponais} className="card-img-top" alt="restaurant-japonais" />
```

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

From line 41, column 15, to line 41, column 66

```
<NavLink to="#" className="btn btn-outline-primary">
```

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](#).

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

From line 52, column 13, to line 56, column 14

```
<img src={bienetre} className="card-img-top" alt="espace bien-être" />
```

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

From line 52, column 13, to line 56, column 14

```
<img src={bienetre} className="card-img-top" alt="espace bien-être" />
```

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

From line 62, column 15, to line 62, column 66

```
<NavLink to="#" className="btn btn-outline-primary">
```

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](#).

5- W3C Blog

1. **Error** Start tag seen without seeing a doctype first. Expected: `<!DOCTYPE html>`.

From line 1, column 1, to line 1, column 29

```
<main className="main-blog">↵
```

2. **Error** Element `head` is missing a required instance of child element `title`.

From line 1, column 1, to line 1, column 29

```
<main className="main-blog">↵
```

Content model for element `head`:

If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a `title` element and no more than one is a `base` element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a `title` element and no more than one is a `base` element.

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

From line 13, column 13, to line 13, column 77

```
<img src={coden} className="card-img-top" alt="Coder son site" />↵
```

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

From line 13, column 13, to line 13, column 77

```
<img src={coden} className="card-img-top" alt="Coder son site" />↵
```

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

From line 22, column 15, to line 22, column 58

```
<NavLink to="#" className="btn btn-primary">↵
```

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](#).

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

From line 33, column 13, to line 37, column 14

```
<img↵ src={croissance}↵ className="card-img-top"↵ alt="Vendre ses produits"↵ />↵
```

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

From line 33, column 13, to line 37, column 14

```
<img↵ src={croissance}↵ className="card-img-top"↵ alt="Vendre ses produits"↵ />↵
```

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

From line 46, column 15, to line 46, column 58

```
<NavLink to="#" className="btn btn-primary">↵
```

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](#).

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

From line 57, column 13, to line 61, column 14

```
<img↵ src={google}↵ className="card-img-top"↵ alt="Positionnement Google"↵ />↵
```

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

From line 57, column 13, to line 61, column 14

```
<img↵ src={google}↵ className="card-img-top"↵ alt="Positionnement Google"↵ />↵
```

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

From line 70, column 15, to line 70, column 58

```
<NavLink to="#" className="btn btn-primary">↵
```

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](#).

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

From line 81, column 13, to line 85, column 14

```
<img↵ src={screens}↵ className="card-img-top"↵ alt="Coder en responsive"↵ />↵
```

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

From line 81, column 13, to line 85, column 14

```
<img↵ src={screens}↵ className="card-img-top"↵ alt="Coder en responsive"↵ />↵
```

14.

Error

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

From line 94, column 15 to line 94, column 58

`<NavLink to="#" className="btn btn-primary">↵`

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](#).

15.

Error

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

From line 105, column 13 to line 105, column 64

`↵`

16.

Info

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

From line 105, column 13 to line 105, column 64

`↵`

17.

Error

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

From line 114, column 15 to line 114, column 58

`<NavLink to="#" className="btn btn-primary">↵`

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](#).

18.

Error

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

From line 125, column 13 to line 129, column 14

`<img↵ src={technos}↵ className="card-img-top"↵ alt="Les différents langages"↵ />↵`

19.

Info

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

From line 125, column 13 to line 129, column 14

`<img↵ src={technos}↵ className="card-img-top"↵ alt="Les différents langages"↵ />↵`

20.

Error

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

From line 138, column 15 to line 138, column 58

`<NavLink to="#" className="btn btn-primary">↵`

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](#).

6- W3C Contact

1.

Error

Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.

From line 1, column 1 to line 1, column 31

`<main className="main-contact">↵`

2.

Error

Element `head` is missing a required instance of child element `title`.

From line 1, column 1 to line 1, column 31

`<main className="main-contact">↵`

Content model for element `head`:

If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a [title](#) element and no more than one is a [base](#) element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.

3.

Error

Attribute `htmlfor` not allowed on element `label` at this point.

From line 18, column 19 to line 18, column 63

`<label htmlfor="name" className="form-label"></labe`

Attributes for element `label`:

[Global attributes](#)

[for](#) — Associate the label with form control

4.

Info

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

From line 19, column 19 to line 26, column 20

`<input↵ type="text"↵ id="name"↵ name="name"↵ className="form-
input w-100"↵ placeholder="Votre nom"↵ required↵ />↵`

5. **Error** Attribute `htmlFor` not allowed on element `label` at this point.

From line 29, column 19 to line 29, column 64

```
<label htmlFor="email" className="form-label"></label>
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

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

From line 30, column 19 to line 37, column 20

```
<input type="email" id="email" name="email" className="form-  
input w-100" placeholder="Votre adresse email" required />
```

7. **Error** Attribute `htmlFor` not allowed on element `label` at this point.

From line 40, column 19 to line 40, column 64

```
<label htmlFor="phone" className="form-label"></label>
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

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

From line 41, column 19 to line 48, column 20

```
<input type="tel" id="phone" name="phone" className="form-  
input w-100" placeholder="Votre numéro de téléphone" required />
```

9. **Error** Attribute `htmlFor` not allowed on element `label` at this point.

From line 51, column 19 to line 51, column 66

```
<label htmlFor="subject" className="form-label"></label>
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

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

From line 52, column 19 to line 59, column 20

```
<input type="text" id="subject" name="subject"  
className="form-input w-100" placeholder="Sujet" required />
```

11. **Error** Attribute `htmlFor` not allowed on element `label` at this point.

From line 62, column 19 to line 62, column 66

```
<label htmlFor="message" className="form-label"></label>
```

Attributes for element `label`:

[Global attributes](#)

`for` — Associate the label with form control

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

From line 82, column 17 to line 82, column 78

```
<FontAwesomeIcon className="info-icon" icon={faLocationDot} />
```

Content model for element `div`:

If the element is a child of a `d1` element: one or more `d1` 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](#).

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

From line 82, column 17 to line 82, column 78

```
<FontAwesomeIcon className="info-icon" icon={faLocationDot} />
```

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

From line 86, column 15 to line 86, column 20

```
</div>
```

15. **Error** Unclosed element `fontawesomeicon`.

From line 82, column 17 to line 82, column 78

```
<FontAwesomeIcon className="info-icon" icon={faLocationDot} />
```


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

From line 88, column 17 to line 88, column 79

```
<FontAwesomeIcon className="info-icon" icon={faMobileScreen} />
```

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](#).

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

From line 88, column 17 to line 88, column 79

```
<FontAwesomeIcon className="info-icon" icon={faMobileScreen} />
```

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

From line 90, column 15 to line 90, column 20

```
</div>
```

19. **Error** Unclosed element `fontawesomeicon`.

From line 88, column 17 to line 88, column 79

```
<FontAwesomeIcon className="info-icon" icon={faMobileScreen} />
```

20. **Warning** Attribute `border` is not serializable as XML 1.0.

From line 92, column 17 to line 101, column 17

```
<iframe title="Google Map" src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr" className="embed-responsive-item" style={{ border: 0 }} allowFullScreen="" loading="lazy"
```

21. **Warning** Attribute `0` is not serializable as XML 1.0.

From line 92, column 17 to line 101, column 17

```
<iframe title="Google Map" src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr" className="embed-responsive-item" style={{ border: 0 }} allowFullScreen="" loading="lazy"
```

22. **Error** Attribute `border` not allowed on element `iframe` at this point.

From line 92, column 17 to line 101, column 17

```
<iframe title="Google Map" src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr" className="embed-responsive-item" style={{ border: 0 }} allowFullScreen="" loading="lazy"
```

Attributes for element `iframe`:

[Global attributes](#)

[src](#) — Address of the resource

[srcdoc](#) — A document to render in the `iframe`

[name](#) — Name of [content navigable](#)

[sandbox](#) — Security rules for nested content

[allow](#) — [Permissions policy](#) to be applied to the `iframe`'s contents

[allowfullscreen](#) — Whether to allow the `iframe`'s contents to use [requestFullscreen\(\)](#)

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

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

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

23. **Error** Attribute `0` not allowed on element `iframe` at this point.

From line 92, column 17 to line 101, column 17

```
<iframe title="Google Map" src="https://www.google.com/maps/embed?pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr" className="embed-responsive-item" style={{ border: 0 }} allowFullScreen="" loading="lazy"
```

Attributes for element `iframe`:

[Global attributes](#)

[src](#) — Address of the resource

[srcdoc](#) — A document to render in the `iframe`

[name](#) — Name of [content navigable](#)

[sandbox](#) — Security rules for nested content

[allow](#) — [Permissions policy](#) to be applied to the `iframe`'s contents

[allowfullscreen](#) — Whether to allow the `iframe`'s contents to use [requestFullscreen\(\)](#)

[width](#) — Horizontal dimension

[height](#) — Vertical dimension

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

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

24. **Error** Attribute `{};` not allowed on element `iframe` at this point.
From line 92, column 17, to line 101, column 17
- ```
<iframe↵ title="Google Map"↵ src="https://www.google.com/maps/embed?
pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr"↵
className="embed-responsive-item"↵ style={{ border: 0 }}↵ allowFullScreen=""↵ loading="lazy"↵
```
- Attributes for element `iframe`:
- [Global attributes](#)
  - `src` — Address of the resource
  - `srcdoc` — A document to render in the `iframe`
  - `name` — Name of [content navigable](#)
  - `sandbox` — Security rules for nested content
  - `allow` — [Permissions policy](#) to be applied to the `iframe`'s contents
  - `allowfullscreen` — Whether to allow the `iframe`'s contents to use [requestFullscreen\(\)](#)
  - `width` — Horizontal dimension
  - `height` — Vertical dimension
  - `referrerpolicy` — [Referrer policy](#) for [fetches](#) initiated by the element
  - `loading` — Used when determining loading deferral
25. **Error** Attribute `zomm` not allowed on element `iframe` at this point.  
From line 92, column 17, to line 101, column 17
- ```
<iframe↵          title="Google Map"↵          src="https://www.google.com/maps/embed?
pb=!1m18!1m12!1m3!1d2782.6269657539947!2d4...e2b9!2s40%20Rue%20Laure%20Diebold%2C%2069009%20Lyon!5e0!3m2!1sfr!2sfr!4v1717528692507!5m2!1sfr!2sfr"↵
className="embed-responsive-item"↵          style={{ border: 0 }}↵          allowFullScreen=""↵          loading="lazy"↵
```
- Attributes for element `iframe`:
- [Global attributes](#)
 - `src` — Address of the resource
 - `srcdoc` — A document to render in the `iframe`
 - `name` — Name of [content navigable](#)
 - `sandbox` — Security rules for nested content
 - `allow` — [Permissions policy](#) to be applied to the `iframe`'s contents
 - `allowfullscreen` — Whether to allow the `iframe`'s contents to use [requestFullscreen\(\)](#)
 - `width` — Horizontal dimension
 - `height` — Vertical dimension
 - `referrerpolicy` — [Referrer policy](#) for [fetches](#) initiated by the element
 - `loading` — Used when determining loading deferral

7- W3C Mentions Légales

1. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
From line 1, column 1, to line 1, column 33
- ```
<main className="main-mentions">↵
```
2. **Error** Element `head` is missing a required instance of child element `title`.  
From line 1, column 1, to line 1, column 33
- ```
<main className="main-mentions">↵
```
- Content model for element `head`:
- If the document is [an iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a [title](#) element and no more than one is a [base](#) element.
- Otherwise: One or more elements of [metadata content](#), of which exactly one is a [title](#) element and no more than one is a [base](#) element.
3. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 33, column 21, to line 36, column 22
- ```
<FontAwesomeIcon↵ className="icon me-2"↵ icon={faLocationDot}↵ />↵
```
4. **Error** End tag `p` seen, but there were open elements.  
From line 38, column 19, to line 38, column 22
- ```
</p>↵
```
5. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 44, column 19, to line 47, column 20
- ```
<FontAwesomeIcon↵ className="icon me-2"↵ icon={faMobileScreen}↵ />↵
```

6. **Error** The `target` attribute on the `link` element is obsolete. You can safely omit it.

[From line 48, column 19 to line 53, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="tel:0620304050">
```

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

[From line 48, column 19 to line 53, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="tel:0620304050">
```

8. **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 48, column 19 to line 53, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="tel:0620304050">
```

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

[From line 55, column 19 to line 55, column 25](#)

```
</Link>
```

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

[From line 56, column 17 to line 56, column 22](#)

```
</div>
```

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

[From line 58, column 19 to line 58, column 77](#)

```
<FontAwesomeIcon className="icon me-2" icon={faEnvelope} />
```

12. **Error** The `target` attribute on the `link` element is obsolete. You can safely omit it.

[From line 59, column 19 to line 64, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="mailto:john.doe@gmail.com">
```

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

[From line 59, column 19 to line 64, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="mailto:john.doe@gmail.com">
```

14. **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 59, column 19 to line 64, column 19](#)

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="mailto:john.doe@gmail.com">
```

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

[From line 66, column 19 to line 66, column 25](#)

```
</Link>
```

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

[From line 67, column 17 to line 67, column 22](#)

```
</div>
```

17. **Info** Trailing slash on void elements **has no effect** and **interacts badly with unquoted attribute values**.

[From line 96, column 50 to line 96, column 55](#)

```
nt Honoré
 75008
```

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

[From line 101, column 17 to line 101, column 72](#)

```
<FontAwesomeIcon className="icon me-2" icon={faGlobe} />
```

19. **Error** The `target` attribute on the `link` element is obsolete. You can safely omit it.

From line 102, column 17 to line 107, column 17

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="https://www.alwaysdata.com">
```

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

From line 102, column 17 to line 107, column 17

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="https://www.alwaysdata.com">
```

21. **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 102, column 17 to line 107, column 17

```
<Link className="lien" target="_blank" rel="noopener noreferrer"
to="https://www.alwaysdata.com">
```

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

From line 109, column 17 to line 109, column 23

```
</Link>
```

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

From line 110, column 15 to line 110, column 20

```
</div>
```

24. **Info** Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.

From line 137, column 65 to line 137, column 70

```
t du CEF.

```

25. **Error** The `target` attribute on the `link` element is obsolete. You can safely omit it.

From line 143, column 19 to line 148, column 19

```
<Link className="lien-credits" target="_blank" rel="noopener noreferrer"
to="https://pixabay.com">
```

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

From line 143, column 19 to line 148, column 19

```
<Link className="lien-credits" target="_blank" rel="noopener noreferrer"
to="https://pixabay.com">
```

27. **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 143, column 19 to line 148, column 19

```
<Link className="lien-credits" target="_blank" rel="noopener noreferrer"
to="https://pixabay.com">
```

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

From line 150, column 19 to line 150, column 25

```
</Link>
```

## 8- W3C Footer

1. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.

[From line 1, column 1, to line 1, column 33](#)

```
<footer className="main-footer">
```

2. **Error** Element `head` is missing a required instance of child element `title`.

[From line 1, column 1, to line 1, column 33](#)

```
<footer className="main-footer">
```

Content model for element `head`:

If the document is an [iframe srcdoc document](#) or if title information is available from a higher-level protocol: Zero or more elements of [metadata content](#), of which no more than one is a `title` element and no more than one is a `base` element.

Otherwise: One or more elements of [metadata content](#), of which exactly one is a `title` element and no more than one is a `base` element.

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

[From line 9, column 37, to line 9, column 42](#)

```
e Diabold

```

4. **Error** A slash was not immediately followed by `>`.

[At line 17, column 16](#)

```
// Empêche suivi
```

5. **Error** A slash was not immediately followed by `>`.

[At line 17, column 17](#)

```
// Empêche suivi
```

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

[From line 21, column 15, to line 21, column 66](#)

```
<FontAwesome className="logo" icon={faGithub} />
```

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

[From line 28, column 15, to line 28, column 73](#)

```
<FontAwesome className="logo" icon={faSquareTwitter} />
```

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

[From line 35, column 15, to line 35, column 68](#)

```
<FontAwesome className="logo" icon={faLinkedin} />
```

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

[From line 48, column 19, to line 51, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

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

[From line 57, column 19, to line 60, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

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

[From line 66, column 19, to line 69, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

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

[From line 75, column 19, to line 78, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

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

[From line 84, column 19, to line 87, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

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

[From line 103, column 19, to line 106, column 20](#)

```
<FontAwesome className="angle-right" icon={faAngleRight} />
```

15.	<b>Error</b> Self-closing syntax ( <code>/&gt;</code> ) used on a non-void HTML element. Ignoring the slash and treating as a start tag. <a href="#">From line 112, column 19, to line 115, column 20</a>	<code>&lt;FontAwesomeIcon className="angle-right" icon={faAngleRight} /&gt;</code>
16.	<b>Error</b> Self-closing syntax ( <code>/&gt;</code> ) used on a non-void HTML element. Ignoring the slash and treating as a start tag. <a href="#">From line 121, column 19, to line 124, column 20</a>	<code>&lt;FontAwesomeIcon className="angle-right" icon={faAngleRight} /&gt;</code>
17.	<b>Error</b> Self-closing syntax ( <code>/&gt;</code> ) used on a non-void HTML element. Ignoring the slash and treating as a start tag. <a href="#">From line 140, column 19, to line 143, column 20</a>	<code>&lt;FontAwesomeIcon className="angle-right" icon={faAngleRight} /&gt;</code>
18.	<b>Error</b> Self-closing syntax ( <code>/&gt;</code> ) used on a non-void HTML element. Ignoring the slash and treating as a start tag. <a href="#">From line 149, column 19, to line 152, column 20</a>	<code>&lt;FontAwesomeIcon className="angle-right" icon={faAngleRight} /&gt;</code>
19.	<b>Error</b> Self-closing syntax ( <code>/&gt;</code> ) used on a non-void HTML element. Ignoring the slash and treating as a start tag. <a href="#">From line 158, column 19, to line 161, column 20</a>	<code>&lt;FontAwesomeIcon className="angle-right" icon={faAngleRight} /&gt;</code>

## 9- Filtres

Errors (160) · [Hide all errors](#) · [Show all errors](#)

- ☒ Start tag seen without seeing a doctype first. Expected: `<!DOCTYPE html>`
- ☒ Element `head` is missing a required instance of child element `title`
- Attribute  not allowed on element  at this point. (48) · [Hide all](#) · [Show all](#)
  - ☐ Attribute `classname` not allowed on element `footer` at this point.
  - ☐ Attribute `classname` not allowed on element `section` at this point. (2)
  - ☐ Attribute `classname` not allowed on element `article` at this point. (4)
  - ☐ Attribute `classname` not allowed on element `div` at this point. (5)
  - ☐ Attribute `classname` not allowed on element `p` at this point. (6)
  - ☐ Attribute `classname` not allowed on element `address` at this point.
  - ☐ Attribute `empêche` not allowed on element `link` at this point.
  - ☐ Attribute `suivi` not allowed on element `link` at this point.
  - ☐ Attribute `seo` not allowed on element `link` at this point.
  - ☐ Attribute `to` not allowed on element `link` at this point. (12)
  - ☐ Attribute `classname` not allowed on element `ul` at this point. (3)
  - ☐ Attribute `classname` not allowed on element `link` at this point. (11)
- ☒ A slash was not immediately followed by `>`. (2)
- ☐ The `target` attribute on the `link` element is obsolete. You can safely omit it. (3)
- ☐ A `link` element must have an `href` or `imagesrcset` attribute, or both. (14)
- ☐ 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`. (14)
- Element  not allowed as child of element  in this context. (Suppressing further errors from this subtree.) (12) · [Hide all](#) · [Show all](#)
  - ☐ Element `fontawesomeicon` not allowed as child of element `div` in this context. (Suppressing further errors from this subtree.)
  - ☐ Element `fontawesomeicon` not allowed as child of element `li` in this context. (Suppressing further errors from this subtree.) (11)
- ☒ Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag. (14)
- ☐ Stray end tag `link`. (14)
- End tag  seen, but there were open elements. (12) · [Hide all](#) · [Show all](#)
  - ☐ End tag `div` seen, but there were open elements.
  - ☐ End tag `li` seen, but there were open elements. (11)
- ☐ Unclosed element `fontawesomeicon`. (14)
- ☐ Element `link` is missing one or more of the following attributes: `href`, `itemprop`, `property`, `rel`, `resource`. (11)

Warnings (7) · [Hide all warnings](#) · [Show all warnings](#)

- ☐ Article lacks heading. Consider using `h2`–`h6` elements to add identifying headings to all articles. (4)
- ☐ Section lacks heading. Consider using `h2`–`h6` elements to add identifying headings to all sections, or else use a `div` element instead for any cases where no heading is needed. (2)
- ☐ Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.

Info messages (1) · [Hide all info messages](#) · [Show all info messages](#)

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