

Création d'un portfolio avec Vue.js

SOMMAIRE

1. Résumé du projet

2. Identité Visuelle

3. Lien vers le repository GitHub

4. Résultats de la validation W3C

5. Conclusion

1. Résumé du projet

Le projet Portfolio Vue.js est une application web interactive que j'ai développée au cours de mon parcours de formation de développeur Web/Web mobile. Conçu avec Vue.js, ce portfolio offre une interface utilisateur fluide et réactive.

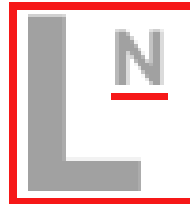
Le portfolio se compose de plusieurs sections essentielles :

- **Présentation** : Une présentation avec un élément dynamique pour capter immédiatement l'attention des visiteurs.
- **Compétences** : Cette section présente de manière graphique par le biais de logo mes différentes compétences de développeur.
- **Projets** : Une galerie interactive permettant de découvrir en détail mes projets réalisés. Chaque projet est présenté dans une fenêtre modale, offrant des informations approfondies et des visuels pour illustrer mon travail.
- **Contact** : Un formulaire de contact intégré qui permet aux visiteurs de m'envoyer des messages par le biais de leur boîte mail à l'aide d'un mail prérempli avec les informations données dans le formulaire de contact.
- **Page 404** : Une page d'erreur personnalisée pour gérer les erreurs de navigation.

Pour développer ce portfolio, j'ai utilisé Vue.js pour créer des composants dynamiques et une interface utilisateur interactive. La gestion des routes est effectuée avec Vue Router, J'ai veillé à respecter les standards HTML et CSS pour garantir la conformité et l'accessibilité du site.

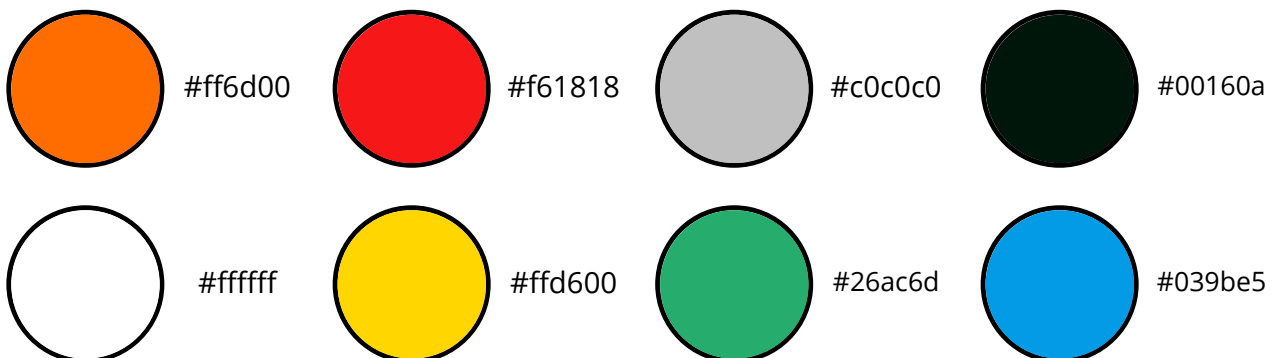
2. Identité visuelle

2.1 Logo



2.2 Charte graphique

- Palette de couleurs :



- Typographie :
 - Nunito : Utilisé pour le body et tous les corps de texte.
 - Inter : Utilisé pour les titres.
- Fonds :



3. Lien vers le repository GitHub

<https://github.com/MaitreGobz/Mon-portfolio-Vue.js>

4. Résultats de la validation W3C

- Style CSS3 :
 - body.css :

URI : TextArea

1 En mode «chargement de fichier» et «saisie directe», le validateur ne vérifie pas les feuilles de style importées.

Votre feuille de style CSS validée :

```
@import url('https://fonts.googleapis.com/css2?family=Inter:ital,opsz,wght@0,14..32,100..900;1,14..32,100..900&family=Nunito:ital,wght@0,200..1000;1,200..1000&display=swap');

* {
  box-sizing : border-box;
  margin : 0;
  padding : 0;
  outline : none;
  border : none;
  font-family : "Nunito", sans-serif;
  font-style : normal;
  text-decoration : none;
  scroll-behavior : smooth;
}

:root {
  --wh1 : rgb(255, 255, 255);
  --bl1 : rgb(0, 0, 1);
  --bl2 : rgb(0, 22, 10);
  --gry : rgb(192, 192, 192);
  --gry2 : rgb(161, 161, 161, 1);
  --gry3 : rgb(197, 197, 197, 1);
  --gry4 : rgb(184, 185, 180, 1);
  --red : rgb(246, 24, 24);
  --red2 : rgb(255, 109, 0);
  --yiw : rgb(255, 214, 0);
  --grn : rgb(38, 172, 109);
  --ble : rgb(3, 155, 229);
  --overlay : rgb(51, 51, 51, 0.827);
}

body {
  font-size : 62.5%;
  position : relative;
  text-shadow : 3px 3px 3px black;
  background-color : var(--red);
}
```

Résultats de la validation W3C CSS de TextArea (CSS niveau 3 + SVG)

Félicitations ! Aucune erreur trouvée.

Ce document est valide conformément à la recommandation [CSS niveau 3 + SVG](#) !

- main.css :

AVERTISSEMENTS (1)

URI : TextArea

3 En raison de leur nature dynamique, les variables CSS ne sont pas vérifiées statiquement

Votre feuille de style CSS validée :

```
a {
  font-family : "Inter", serif;
  transition : 0.4s;
}

section {
  padding : 8vw 7% 8vw;
}
```

Résultats de la validation W3C CSS de TextArea (CSS niveau 3 + SVG)

Félicitations ! Aucune erreur trouvée.

Ce document est valide conformément à la recommandation [CSS niveau 3 + SVG](#) !

- index.html :

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](#)

Enter the URL for an HTML, CSS, or SVG document

[Check](#)

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

[Message Filtering](#)

Document checking completed. No errors or warnings to show.

Source

```

1. <!DOCTYPE html>
2. <html lang="fr">
3.   <head>
4.     <meta charset="UTF-8">
5.     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6.     <meta name="description" content="Bienvenue sur le portfolio de Nayet Lucas, en formation de développeur web et web mobile.">
7.     <link rel="icon" href="/src/assets/Images/favicon.png">
8.     <title>Portfolio Nayet Lucas</title>
9.   </head>
10.  <body>
11.    <div id="app"></div>
12.    <script type="module" src="/src/main.js"></script>
13.  </body>
14. </html>

```

Used the HTML parser.
Total execution time 2 milliseconds.

- HomeFeed.vue :

- Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
[From line 1, column 1, to line 1, column 14](#)
`<script setup>import`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
- Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
[From line 1, column 1, to line 1, column 14](#)
`<script setup>import`
- Error** Attribute `setup` not allowed on element `script` at this point.
[From line 1, column 1, to line 1, column 14](#)
`<script setup>import`
Attributes for element `script`:
[Global attributes](#)
`src` — Address of the resource
`type` — Type of script
`nomodule` — Prevents execution in user agents that support [module scripts](#)
`async` — Execute script when available, without blocking while fetching
`defer` — Defer script execution
`crossorigin` — How the element handles crossorigin requests
`integrity` — Integrity metadata used in [Subresource Integrity](#) checks [\[SRI\]](#)
`referrerpolicy` — [Referrer policy](#) for [fetches](#) initiated by the element
`blocking` — Whether the element is [potentially render-blocking](#)
`fetchpriority` — Sets the [priority](#) for [fetches](#) initiated by the element
- Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
[From line 14, column 7, to line 14, column 20](#)
`<HomeContent/>`

5. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 15, column 7 to line 15, column 21
`t/><SkillSection/><`
6. **Error** End tag `div` seen, but there were open elements.
From line 16, column 5 to line 16, column 10
`ion/></div><`
7. **Error** Unclosed element `skillsection`.
From line 15, column 7 to line 15, column 21
`t/><SkillSection/><`
8. **Error** Unclosed element `homecontent`.
From line 14, column 7 to line 14, column 20
`e"><HomeContent/><`
9. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 17, column 5 to line 17, column 21
`/div><ProjectContent/><`
10. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 18, column 5 to line 18, column 18
`ent/><ContactForm/></m>`
11. **Error** End tag `main` seen, but there were open elements.
From line 19, column 3 to line 19, column 9
`tForm/></main></te>`
12. **Error** Unclosed element `contactform`.
From line 18, column 5 to line 18, column 18
`ent/><ContactForm/></m>`
13. **Error** Unclosed element `projectcontent`.
From line 17, column 5 to line 17, column 21
`/div><ProjectContent/><`
14. **Error** Attribute `scoped` not allowed on element `style` at this point.
From line 23, column 1 to line 23, column 14
`emplate"><style scoped>@rabo`
Attributes for element `style`:
Global attributes
`media` — Applicable media
`blocking` — Whether the element is potentially render-blocking
Also, the `title` attribute has special semantics on this element. CSS style sheet set name
15. **Error** Element `head` is missing a required instance of child element `title`.
From line 30, column 1 to line 30, column 8
`auto;"></style>`
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.

• Error404.vue :

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1 to line 1, column 10
`<template><cs`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
From line 1, column 1 to line 1, column 10
`<template><cs`
3. **Error** Attribute `scoped` not allowed on element `style` at this point.
From line 17, column 1 to line 17, column 14
`emplate"><style scoped>@rabo E`
Attributes for element `style`:
Global attributes
`media` — Applicable media
`blocking` — Whether the element is potentially render-blocking
Also, the `title` attribute has special semantics on this element. CSS style sheet set name
4. **Error** Element `head` is missing a required instance of child element `title`.
At line 55, column 9
`<style>`
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.

• SkillSection.vue :

- Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1 to line 1, column 10
`<template>`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
- Error** Start tag seen without seeing a doctype first. Expected: `<!DOCTYPE html>`.
From line 1, column 1 to line 1, column 10
`<template>`
- Error** Attribute `scoped` not allowed on element `style` at this point.
From line 32, column 1 to line 32, column 14
`<style><style scoped>{ * }`
Attributes for element `style`:
[Global attributes](#)
[media](#) — Applicable media
[blocking](#) — Whether the element is potentially render-blocking
Also, the [title](#) attribute has special semantics on this element: [CSS style sheet set name](#)
- Error** Element `head` is missing a required instance of child element `title`.
From line 94, column 1 to line 94, column 8
`<t: 700></style>`
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.

• ProjectContent.vue :

- Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1 to line 1, column 10
`<template>`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
- Error** Start tag seen without seeing a doctype first. Expected: `<!DOCTYPE html>`.
From line 1, column 1 to line 1, column 10
`<template>`
- Warning** Attribute `:key` is not serializable as XML 1.0.
From line 6, column 13 to line 6, column 79
`<div v-for="project in projects" :key="project.id" class="project">`
- Warning** Attribute `:src` is not serializable as XML 1.0.
From line 8, column 21 to line 8, column 114
``
- Warning** Attribute `:alt` is not serializable as XML 1.0.
From line 8, column 21 to line 8, column 114
``
- Warning** Attribute `@click` is not serializable as XML 1.0.
From line 10, column 21 to line 10, column 74
`<button @click="openModal(project)" class="modal-btn">`
- Warning** Attribute `:revele` is not serializable as XML 1.0.
From line 16, column 9 to line 16, column 96
- Warning** Attribute `:project` is not serializable as XML 1.0.
From line 16, column 9 to line 16, column 96
`<ProjectModal :revele="revele" :project="selectedProject" :toggleModale="toggleModale"/>`
- Warning** Attribute `:togglemodale` is not serializable as XML 1.0.
From line 16, column 9 to line 16, column 96
`<ProjectModal :revele="revele" :project="selectedProject" :toggleModale="toggleModale"/>`
- Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 16, column 9 to line 16, column 96
`<ProjectModal :revele="revele" :project="selectedProject" :toggleModale="toggleModale"/>`
- Error** End tag `section` seen, but there were open elements.
From line 17, column 5 to line 17, column 14
`<le"/></section>`
- Error** Unclosed element: `projectmodal`.
From line 16, column 9 to line 16, column 96
`<ProjectModal :revele="revele" :project="selectedProject" :toggleModale="toggleModale"/>`
- Error** Attribute `setup` not allowed on element `script` at this point.
From line 21, column 1 to line 21, column 14
`<template><script setup></script>`
Attributes for element `script`:
[Global attributes](#)
[src](#) — Address of the resource
[type](#) — Type of script
[nomodule](#) — Prevents execution in user agents that support [module scripts](#)
[async](#) — Execute script when available, without blocking while fetching
[defer](#) — Defer script execution
[crossorigin](#) — How the element handles crossorigin requests
[integrity](#) — Integrity metadata used in [Subresource Integrity](#) checks (SRGII)

13. **Error** Attribute `setup` not allowed on element `script` at this point.
 From line 21, column 1 to line 21, column 14

```

      <script setup></script>
    
```

 Attributes for element `script`:
 Global attributes
`src` — Address of the resource
`type` — Type of script
`nomodule` — Prevents execution in user agents that support [module scripts](#)
`async` — Execute script when available, without blocking while fetching
`defer` — Defer script execution
`crossorigin` — How the element handles crossorigin requests
`integrity` — Integrity metadata used in Subresource Integrity checks [\[SRI\]](#)
`referrerpolicy` — Referrer policy for [fetches](#) initiated by the element
`blocking` — Whether the element is [potentially render-blocking](#)
`fetchpriority` — Sets the [priority](#) for [fetches](#) initiated by the element
14. **Error** Attribute `scoped` not allowed on element `style` at this point.
 From line 101, column 1 to line 101, column 14

```

      <script><style scoped>{</style></script>
    
```

 Attributes for element `style`:
 Global attributes
`media` — Applicable media
`blocking` — Whether the element is [potentially render-blocking](#)
 Also, the `title` attribute has special semantics on this element: [CSS style sheet set name](#)
15. **Error** Element `head` is missing a required instance of child element `title`.
 From line 174, column 1 to line 174, column 8

```

      <ridge></ridge></style>
    
```

 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.

- HomeContent.vue :

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
 From line 1, column 1 to line 1, column 14

```

      <script setup></script>
    
```

 For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
 If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
 From line 1, column 1 to line 1, column 14

```

      <script setup></script>
    
```
3. **Error** Attribute `setup` not allowed on element `script` at this point.
 From line 1, column 1 to line 1, column 14

```

      <script setup></script>
    
```

 Attributes for element `script`:
 Global attributes
`src` — Address of the resource
`type` — Type of script
`nomodule` — Prevents execution in user agents that support [module scripts](#)
`async` — Execute script when available, without blocking while fetching
`defer` — Defer script execution
`crossorigin` — How the element handles crossorigin requests
`integrity` — Integrity metadata used in Subresource Integrity checks [\[SRI\]](#)
`referrerpolicy` — Referrer policy for [fetches](#) initiated by the element
`blocking` — Whether the element is [potentially render-blocking](#)
`fetchpriority` — Sets the [priority](#) for [fetches](#) initiated by the element
4. **Error** Self-closing syntax (`</>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
 From line 14, column 7 to line 14, column 20

```

      <e"></HomeContent/>
    
```


5. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 15, column 7 to line 15, column 21
`t/><skillSection/><`
6. **Error** End tag `div` seen, but there were open elements.
From line 16, column 5 to line 16, column 10
`ion/></div><`
7. **Error** Unclosed element `skillsection`.
From line 15, column 7 to line 15, column 21
`t/><skillSection/><`
8. **Error** Unclosed element `homecontent`.
From line 14, column 7 to line 14, column 20
`e"><HomeContent/><`
9. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 17, column 5 to line 17, column 21
`/div><ProjectContent/><`
10. **Error** Self-closing syntax (`/>`) used on a non-void HTML element. Ignoring the slash and treating as a start tag.
From line 18, column 5 to line 18, column 18
`ent/><ContactForm/></m`
11. **Error** End tag `main` seen, but there were open elements.
From line 19, column 3 to line 19, column 9
`tForm/></main></te`
12. **Error** Unclosed element `contactform`.
From line 18, column 5 to line 18, column 18
`ent/><ContactForm/></m`
13. **Error** Unclosed element `projectcontent`.
From line 17, column 5 to line 17, column 21
`/div><ProjectContent/><`
14. **Error** Attribute `scoped` not allowed on element `style` at this point.
From line 23, column 1 to line 23, column 14
`emplate><style scoped>@abo`
Attributes for element `style`:
Global attributes
`media` — Applicable media
`blocking` — Whether the element is *potentially render-blocking*
Also, the `title` attribute has special semantics on this element: [CSS style sheet set name](#)
15. **Error** Element `head` is missing a required instance of child element `title`.
From line 30, column 1 to line 30, column 8
`auto;></style>`
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.

• HeaderPage.vue :

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1 to line 1, column 10
`<template><h`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
From line 1, column 1 to line 1, column 10
`<template><h`
3. **Warning** Attribute `v-bind:class` is not serializable as XML 1.0.
From line 8, column 13 to line 8, column 99
`<a v-bind:class="{active: activeSection === 'home'}" href="/#home" class="headerLinks">Accuei`
4. **Warning** Attribute `v-bind:class` is not serializable as XML 1.0.
From line 9, column 13 to line 9, column 115
`<a v-bind:class="{active: activeSection === 'presentation'}" href="/#presentation" class="headerLinks">Présen`
5. **Warning** Attribute `v-bind:class` is not serializable as XML 1.0.
From line 10, column 13 to line 10, column 111
`<a v-bind:class="{active: activeSection === 'projectDiv'}" href="/#projectDiv" class="headerLinks">Projet`
6. **Warning** Attribute `v-bind:class` is not serializable as XML 1.0.
From line 21, column 9 to line 21, column 111
`><a v-bind:class="{active: activeSection === 'contact-form'}" href="/#contact-form" class="headerLinks">Contac`

7. **Error** Attribute `setup` not allowed on element `script` at this point.
 From line 29, column 1 to line 29, column 14

```

      <script setup></script>
    
```

 Attributes for element `script`:
 Global attributes
`src` — Address of the resource
`type` — Type of script
`nomodule` — Prevents execution in user agents that support [module scripts](#)
`async` — Execute script when available, without blocking while fetching
`defer` — Defer script execution
`crossorigin` — How the element handles [crossorigin](#) requests
`integrity` — Integrity metadata used in [Subresource Integrity](#) checks [SRI]
`referrerpolicy` — [Referrer policy](#) for [fetches](#) initiated by the element
`blocking` — Whether the element is [potentially render-blocking](#)
`fetchpriority` — Sets the [priority](#) for [fetches](#) initiated by the element
8. **Error** Attribute `scoped` not allowed on element `style` at this point.
 From line 63, column 1 to line 63, column 14

```

      /script><style scoped></style> /* N:
    
```

 Attributes for element `style`:
 Global attributes
`media` — Applicable media
`blocking` — Whether the element is [potentially render-blocking](#)
 Also, the `title` attribute [has special semantics](#) on this element: [CSS style sheet set name](#)
9. **Error** Element `head` is missing a required instance of child element `title`.
 From line 114, column 1 to line 114, column 8

```

      <head></head></html>
    
```

 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.

- FooterPage.vue :

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
 From line 1, column 1 to line 1, column 10

```

      <html>
    
```

 For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
 If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
 From line 1, column 1 to line 1, column 10

```

      <html>
    
```
3. **Error** Attribute `scoped` not allowed on element `style` at this point.
 From line 23, column 1 to line 23, column 14

```

      <style scoped></style>
    
```

 Attributes for element `style`:
 Global attributes
`media` — Applicable media
`blocking` — Whether the element is [potentially render-blocking](#)
 Also, the `title` attribute [has special semantics](#) on this element: [CSS style sheet set name](#)
4. **Error** Element `head` is missing a required instance of child element `title`.
 From line 53, column 1 to line 53, column 8

```

      <head></head></html>
    
```

 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.

• ProjectModal.vue :

1. **Warning** Consider adding a `lang` attribute to the `html` start tag to declare the language of this document.
From line 1, column 1 to line 1, column 10
`<template>`
For further guidance, consult [Declaring the overall language of a page](#) and [Choosing language tags](#).
If the HTML checker has misidentified the language of this document, please [file an issue report](#) or [send e-mail to report the problem](#).
2. **Error** Start tag seen without seeing a doctype first. Expected `<!DOCTYPE html>`.
From line 1, column 1 to line 1, column 10
`<template>`
3. **Warning** Attribute `v-on:click` is not serializable as XML 1.0.
From line 5, column 13 to line 5, column 59
`<div v-on:click="toggleModale" class="overlay">`
4. **Warning** Attribute `v-on:click` is not serializable as XML 1.0.
From line 8, column 17 to line 8, column 70
`<button v-on:click="toggleModale" class="close-modal">`
5. **Warning** Attribute `:key` is not serializable as XML 1.0.
From line 12, column 21 to line 12, column 106
`<a v-for="(image,index) in project.images" :key="index" :href="image" target="_blank">`
6. **Warning** Attribute `:href` is not serializable as XML 1.0.
From line 12, column 21 to line 12, column 106
`<a v-for="(image,index) in project.images" :key="index" :href="image" target="_blank">`
7. **Warning** Attribute `:src` is not serializable as XML 1.0.
From line 13, column 25 to line 13, column 111
``
8. **Warning** Attribute `:alt` is not serializable as XML 1.0.
From line 13, column 25 to line 13, column 111
``
9. **Warning** Attribute `:href` is not serializable as XML 1.0.
From line 27, column 25 to line 27, column 89
`<a :href="project.projectLink" target="_blank" class="modalLink">`
10. **Error** Attribute `setup` not allowed on element `script` at this point.
From line 42, column 1 to line 42, column 14
`<template><script setup>`
Attributes for element `script`:
[Global attributes](#)
[src](#) — Address of the resource
[type](#) — Type of script
[nomodule](#) — Prevents execution in user agents that support [module scripts](#)
[async](#) — Execute script when available, without blocking while fetching
[defer](#) — Defer script execution
[crossorigin](#) — How the element handles crossorigin requests
[integrity](#) — Integrity metadata used in [Subresource Integrity](#) checks [SRI]
[referrerpolicy](#) — [Referrer policy](#) for [fetches](#) initiated by the element
[blocking](#) — Whether the element is [potentially render-blocking](#)
[fetchpriority](#) — Sets the [priority](#) for [fetches](#) initiated by the element
11. **Error** Attribute `scoped` not allowed on element `style` at this point.
From line 64, column 1 to line 64, column 14
`</script><style scoped>`
Attributes for element `style`:
[Global attributes](#)
[media](#) — Applicable media
[blocking](#) — Whether the element is [potentially render-blocking](#)
Also, the [title](#) attribute [has special semantics](#) on this element: [CSS style sheet set name](#)

12. **Error** Element `head` is missing a required instance of child element `title`.
From line 175, column 1 to line 175, column 8
`<red2> <style>`
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.

5. Conclusion

La réalisation de ce portfolio avec Vue.js a constitué une étape essentielle dans ma formation en développement web et web mobile. Ce projet m'a permis de mettre en pratique les connaissances théoriques acquises, tout en approfondissant mes compétences dans des domaines clés tels que :

- La maîtrise de Vue.js : J'ai appris à structurer un projet en utilisant ses concepts fondamentaux, tels que les composants, les props, et le routing, tout en respectant les bonnes pratiques de développement.
- La gestion dynamique des contenus : Grâce à Vue.js, j'ai pu intégrer des fonctionnalités dynamiques et interactives, rendant le portfolio plus attrayant et professionnel.

Ce projet a également été une excellente opportunité de consolider mon approche méthodique : de la planification à la finalisation, en passant par les phases de conception, de développement et de test.

En conclusion, ce portfolio illustre non seulement mes compétences techniques, mais également ma capacité à mener à bien un projet complet en autonomie. Il constitue une vitrine de mon parcours, de mes réalisations et de ma progression dans le domaine du développement web, et il est destiné à évoluer au fil de mes apprentissages futurs.