

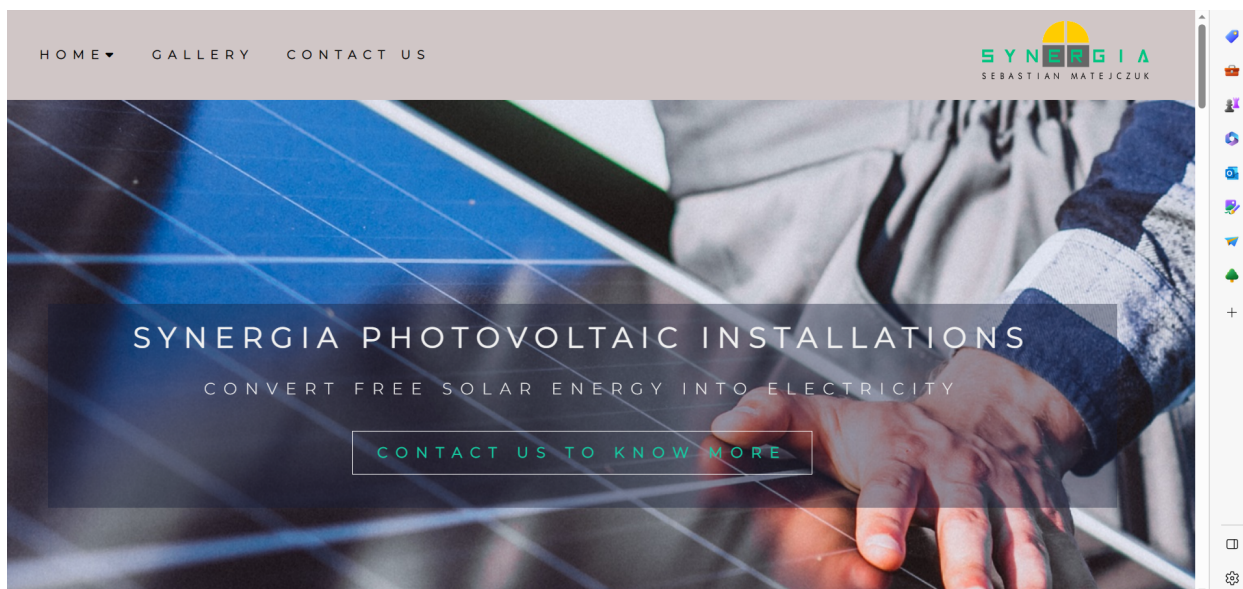
Name: Synergia Photovoltaic

The page Synergia Photovoltaic is made for people who are interested in installing photovoltaic panels, which are an ecological source of energy.

It explains what is Photovoltaic installation, what are the benefits of having one, and what influences the final price of this kind of purchase. It shows the offer from the company, the gallery with examples of already made installations, and on the web page, there are contact details, the contact form, and the map.

Existing Features

- Navigation Bar
 - The navigation bar includes Logo, Home page, Gallery and Contact Us page. It is equal on all pages to allow easy navigation without the need to press the back button.
 - It has a function "sticky" which allows seeing the navigation bar at all times and allows to move to a different part of the page without scrolling.
 - Problems:
 - It would be good to add an open dropdown menu in the Home button that would lead to searched section.



- What is a photovoltaic installation?

In this section, you may find a description of what is photovoltaic installation.

The screenshot shows a website header with 'HOME', 'GALLERY', and 'CONTACT US' links. On the right is a logo for 'SYNERGIA SEBASTIAN MATEJCZUK' featuring a stylized sun icon. The main content area has a heading 'What is Photovoltaic'. Below it is a paragraph about photovoltaics and a large image of a forested hillside under a cloudy sky.

- Benefits section

In this section, you will find the benefits of installing photovoltaic panels.

The screenshot shows a website header with 'HOME', 'GALLERY', and 'CONTACT US' links. On the right is a logo for 'SYNERGIA SEBASTIAN MATEJCZUK' featuring a stylized sun icon. The main content area has a heading 'Why is it worth investing in a photovoltaic installation?'. It lists several benefits with accompanying text and images:

- Lower electricity bills
- Our electricity bills become lower thanks to the production of our own electricity from a photovoltaic installation, which gives us greater independence from electricity suppliers and from increases in energy prices, including the costs of its distribution.
- Publicly available source of energy for free
- Solar energy is a renewable energy source. This means you have unlimited access to it.
- Ecological way of obtaining electricity
- Low environmental impact. With constant electricity production, the installation does not interfere with the environment and does not produce substances harmful to humans and animals. It is not necessary to supply water for the proper functioning of the installation. It also does not produce precipitation, as silicon and aluminum are used for the production of photovoltaic modules, which are fully recyclable materials. Low sound level: the inverter produces a sound level of approx. 18-25 dB, which corresponds to a human whisper.
- Co-financing for the installation and tax relief
- Currently, it is possible to financially support the purchase and installation of photovoltaics in the form of subsidies, low-interest loans, loans with redemption, which are addressed to both individuals and companies. Photovoltaic panels can also be deducted from tax (as part of the thermomodernization relief), which allows you to get a refund of up to PLN 16,860.
- You can use surplus electricity at a later date
- The amount of energy produced in the summer period is much higher than in the autumn and winter period. The obtained surplus electricity can be transferred to the external power grid and collected during the period of reduced efficiency of solar panels.
- Fast panel assembly and easy maintenance

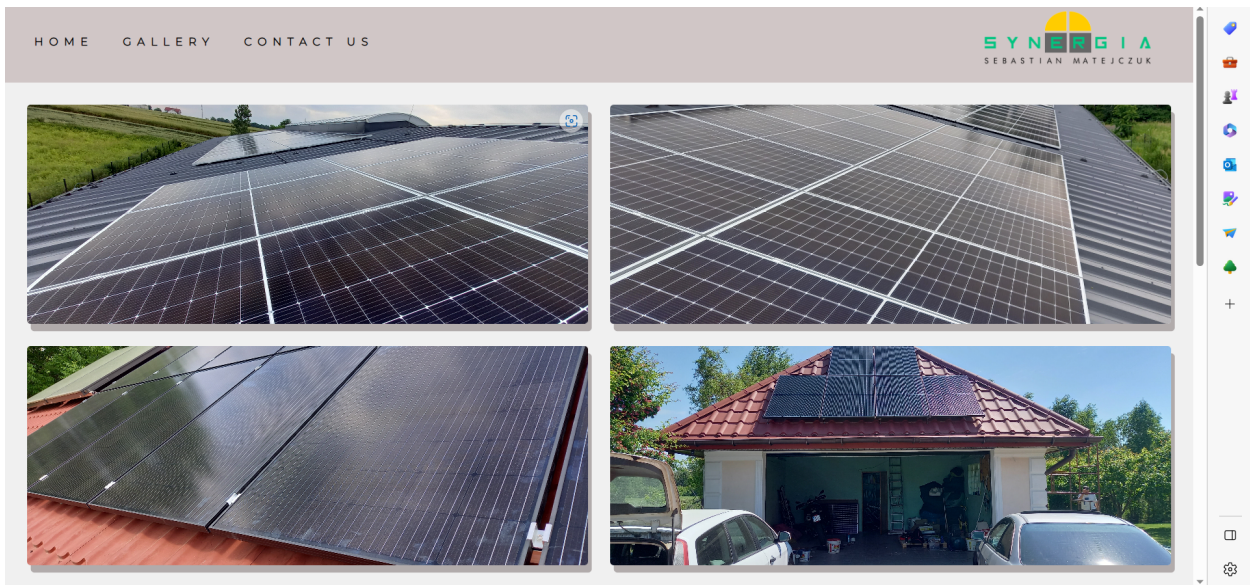
- Costs section

This section is explaining what influences the cost of installation as there is no one fixed price and the cost depends on many different factors.

- Gallery page

The Gallery page includes photos of already-made installations.

This section is valuable to the user as it can help them make their decisions of buying the installation and proves the reliability of the company.

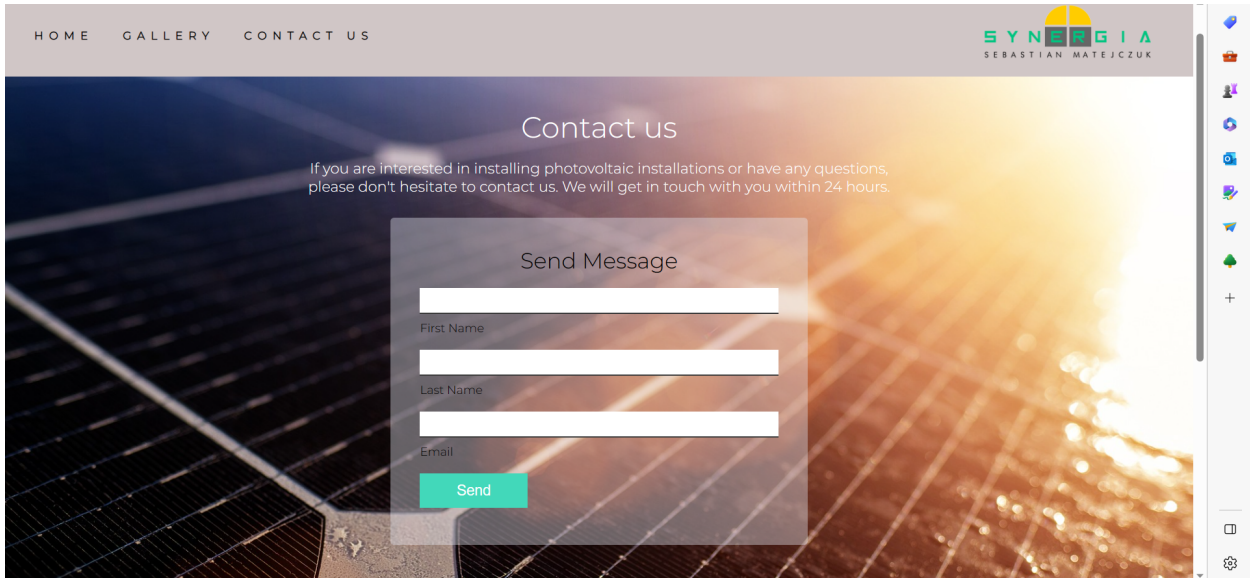


- Contact us page

This page will allow the user to get in contact with Synergia company. The user will be asked to submit their full name and email address.

Problems:

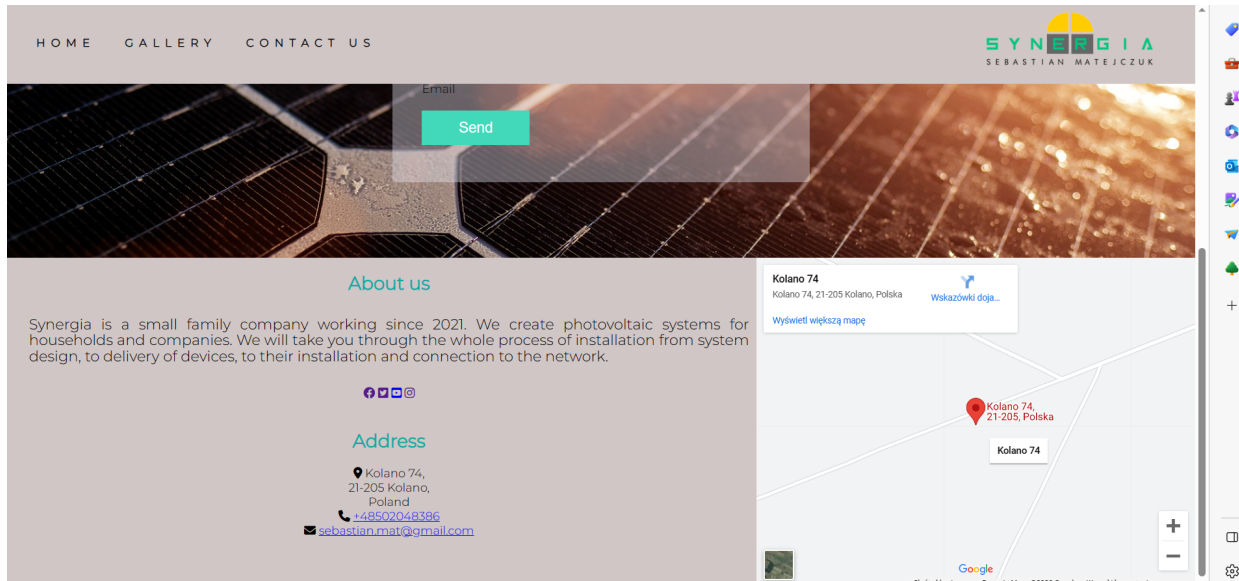
The user details are not coming to the email.



- The Footer

The footer section includes contact details and links to the relevant social media sites for Synergia Photovoltaic. The links will open to a new tab to allow easy navigation for the user. There is a link to a map with a

The footer encourages users to keep connected via social media.



Unfixed Bugs on a website:

contact page:

The user details are not coming to the email.

main page:

It would be good to add an open dropdown menu in the Home button that would lead to searched section.

Responsives is not working on all pages: The codes added by me didn't work properly

Credits

Code institute; Loe running web page;

<https://www.w3schools.com/>

Link how to add a logo and style it:

<https://www.youtube.com/watch?v=Jkp103YhW7A>

How to organize galleries:

<https://www.youtube.com/watch?v=rnhoY5Cdmy0&t=580s>

Gallery photos: They are original photos from the owner of a Synergia company

The main page and contact photos are taken from:

Feepeak and Pixabay

Validation of the page on <https://validator.w3.org/>

1. **Error: Bad value for attribute `name` on element `input`: Must not be empty.**

From line 49, column 2; to line 49, column 49

```
putBox"><input type="text" name="" required="requieired"><span
```

2. **Error: Bad value `requeired` for attribute `required` on element `input`.**
From line 49, column 2; to line 49, column 49
`putBox">< input type="text" name="" required="requeired"><span`
3. **Error: Bad value for attribute `name` on element `input`: Must not be empty.**
From line 53, column 1; to line 53, column 48
`nputBox">< input type="text" name="" required="requeired"><span`
4. **Error: Bad value `requeired` for attribute `required` on element `input`.**
From line 53, column 1; to line 53, column 48
`nputBox">< input type="text" name="" required="requeired"><span`
5. **Error: Bad value for attribute `name` on element `input`: Must not be empty.**
From line 57, column 1; to line 57, column 48
`nputBox">< input type="text" name="" required="requeired"><span`
6. **Error: Bad value `requeired` for attribute `required` on element `input`.**
From line 57, column 1; to line 57, column 48
`nputBox">< input type="text" name="" required="requeired"><span`
7. **Error: Bad value for attribute `name` on element `input`: Must not be empty.**
From line 61, column 5; to line 61, column 46
`Box">< input type="submit" name="" value="Send"></div`
8. **Error: End tag `div` seen, but there were open elements.**
From line 63, column 13; to line 63, column 18
`</div>`
9. **Error: Unclosed element `form`.**
From line 46, column 9; to line 46, column 14
`><form>`
10. **Error: Stray end tag `form`.**
From line 64, column 9; to line 64, column 15
`></form><`
11. **Error: Stray end tag `div`.**
From line 65, column 5; to line 65, column 10
`form></div></div`

12. Error: Stray end tag `div`.

From line 66, column 1; to line 66, column 6

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

13. Error: Attribute `clas` not allowed on element `div` at this point.

From line 75, column 5; to line 75, column 25

```
ent "><> <div clas="left_box"><
```

Attributes for element `div`:

[Global attributes](#)

14. Error: End tag `footer` seen, but there were open elements.

From line 127, column 1; to line 127, column 9

```
<></footer><><
```

15. Error: Unclosed element `div`.

From line 74, column 1; to line 74, column 26

```
<><footer><><div class="main_content"><> <
```

Validation of the page on <https://jigsaw.w3.org/>

Jump to: [Errors \(3\)](#) [Warnings \(4\)](#) [Validated CSS](#)

W3C CSS Validator results for <https://kamilaazul.github.io/synergia-photovoltaic/> (CSS level 3 + SVG)

Sorry! We found the following errors (3)

URI : <https://kamilaazul.github.io/synergia-photovoltaic/assests/css/style.css>

53	nav ul li a	[9.3] is not a [transition] value : [all 0.3]
59	nav ul li a:hover	[9.3] is not a [transition] value : [all 0.3]
346	.main_content h2	Value Error : font-weight [300px] is not a [font-weight] value : [300px]

[TOP](#)

Interested in understanding what new technologies are coming out of W3C? Follow [@w3cdevels on Twitter](#) to keep track of what the future looks like!

[Donate](#) and help us build better tools for a better web.

Warnings (4)

URI : <https://kamilaazul.github.io/synergia-photovoltaic/assests/css/style.css>

287	Due to their dynamic nature, CSS variables are currently not statically checked
290	Due to their dynamic nature, CSS variables are currently not statically checked
291	Due to their dynamic nature, CSS variables are currently not statically checked
292	Due to their dynamic nature, CSS variables are currently not statically checked

[TOP](#)

Valid CSS information

```
@import url('https://fonts.googleapis.com/css2?family=Hind:wght@300&family=Montserrat:wght@300&family=Noto+Serif&family=Nunito+Sans:wght@300&display=swap');
```