You

Hi.. I have a project to do. I want you to act like website designer using html and css. Can you help me to build a portfolio site. What inputs would you need from my side?

ChatGPT

Of course, I'd be happy to help you with building your portfolio website using HTML and CSS! To get started, I'll need some inputs from your side. Here are a few things I would need:

1. **Content:** Please provide the content you want to include on your portfolio website, such as your name, bio, skills, projects, contact information, and any other relevant details.
2. **Design Preferences:** Do you have any specific design preferences or themes in mind for your portfolio website? For example, colors, typography, layout style (e.g., minimalistic, modern, creative), and any reference websites you like.
3. **Portfolio Items:** If you have specific projects or works that you want to showcase on your portfolio, please provide details about them, such as project titles, descriptions, images, and links (if applicable).
4. **Contact Information:** Let me know what contact information you want to display on your portfolio, such as email address, phone number, social media links, etc.
5. **Images and Media:** If you have any images, logos, or other media assets that you want to use on your portfolio website, please share them with me.

Once I have these inputs, I can start working on designing and developing your portfolio website. Let me know how you'd like to proceed!

Top of Form

User

**You**

OK. First I will give you a sample site code, which I build myself, you can use the same css elements in the code. Please check the code and tell me which of the following tags (header, main, nav, section, article, aside, footer) are used in the code and which are not? Here is the code of my website: <!DOCTYPE html> <html lang="en" dir="ltr"> <head> <meta charset="utf-8"> <title>Ori's webpage</title> <link rel="stylesheet" type="text/css" href="css/styles.css"> <link rel="icon" href="faviconOC.ico?v=2"> <link rel="preconnect" href="https://fonts.googleapis.com"> <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin> <link href="https://fonts.googleapis.com/css2?family=Merriweather&family=Montserrat:wght@400;700&family=Sacramento&display=swap" rel="stylesheet"> </head> <body> <div class="top-container"> <img class="top-cloud" src="images\cloud.png" alt="cloud-img"> <h1>This is Ori</h1> <h2>A <span class="pro">Pro</span>grammer</h2> <img class="bottom-cloud" src="images\cloud.png" alt="cloud-img"> <img class="big-mountain" src="images\mountain.png" alt="mountain-img"> </div> <div class="middle-container"> <div class="profile"> <img class="profile-picture " src="images\P\_20180418\_180410\_BF.jpg" alt="Ori, A Programmer" style="width: 150px; height: 150px; border-radius: 100%; object-fit: cover;"> <h2>Hello</h2> <p class="webdesign">I'm a web designer / developer based in Luzern, Switzerland. </p> <p class="webdesign">I have a passion for web design and love to create for web and mobile devices.</p> </div> <hr> <div class="skills"> <h2>My Skills</h2> <div class="skill-row"> <img class="skill1" src="images\python.png" alt="Python"> <h3>Python</h3> <p>Python is my favorite programming language.</p> </div> <div class="skill-row"> <img class="skill1" src="images\HTML5\_logo\_and\_wordmark.svg" alt="html5"> <h3>html5</h3> <p>Html is my native language.</p> </div> <div class="skill-row"> <img class="skill1" src="images\Pandas.png" alt="Pandas"> <h3>Pandas</h3> <p>When it comes to data analysis my passion makes me flow.</p> </div> </div> <hr> <div class="contact-me"> <h2>Get In Touch</h2> <h3>I like to keep it simple.</h3> <p class="developer">I'm a developer, so I know how to create your website to run across devices using the latest technologies available.</p> <br /> <a class="btn" href="mailto:ociragan@gmx.ch">CONTACT ME</a> </div> </div> <div class="bottom-container"> <a class="footer-link" href="https://www.linkedin.com/in/orhanciragan/">LinkedIn</a> <a class="footer-link" href="https://twitter.com/Ocean5850">Twitter</a> <a class="footer-link" href="https://www.ociragan.co/">Website</a> <p class="copyright">© 2022 Ori Pache</p> </div> </body> </html>

ChatGPT:

Let's analyze the code and identify which of the following HTML tags are used:

* header
* main
* nav
* section
* article
* aside
* footer

Here is the breakdown:

* **header:** Yes, the **<header>** tag is used in the code for the document's header section, including the **<meta>**, **<title>**, and **<link>** elements.
* **main:** No, the **<main>** tag is not used explicitly in the code.
* **nav:** No, the **<nav>** tag is not used explicitly in the code.
* **section:** Yes, the **<section>** tag is used multiple times in the code, such as **<div class="top-container">**, **<div class="middle-container">**, and **<div class="bottom-container">**.
* **article:** No, the **<article>** tag is not used explicitly in the code.
* **aside:** No, the **<aside>** tag is not used explicitly in the code.
* **footer:** Yes, the **<footer>** tag is used for the footer section of the document.

So, the tags used in the code are **<header>**, **<section>**, and **<footer>**.

User

**You**

Let's create two additional pages. First be it a "My Hobbies" page. It should have the content: \* Sailing \* Swimming \* Traveling \* Programming \* Data Analysis Use some pictures from web for this content. The second page should be a simple contact form, people can use, if they want to send a message to me. Use my mail address.

Sure, I can help you create the "My Hobbies" page and the contact form page. Let's start with the "My Hobbies" page first.

Here is an example code for the "My Hobbies" page:

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>My Hobbies</title> <link rel="stylesheet" href="css/styles.css"> </head> <body> <header> <h1>My Hobbies</h1> </header> <main> <section> <h2>Sailing</h2> <img src="https://via.placeholder.com/300" alt="Sailing Image"> </section> <section> <h2>Swimming</h2> <img src="https://via.placeholder.com/300" alt="Swimming Image"> </section> <section> <h2>Traveling</h2> <img src="https://via.placeholder.com/300" alt="Traveling Image"> </section> <section> <h2>Programming</h2> <img src="https://via.placeholder.com/300" alt="Programming Image"> </section> <section> <h2>Data Analysis</h2> <img src="https://via.placeholder.com/300" alt="Data Analysis Image"> </section> </main> <footer> <a href="index.html">Home</a> <a href="contact.html">Contact</a> </footer> </body> </html>

In this code:

* I've created a new HTML file for the "My Hobbies" page.
* Added headings for each hobby (**<h2>** tags).
* Used placeholder images for each hobby. You can replace these placeholder image URLs with actual image URLs.
* Included navigation links in the footer to navigate back to the home page (**index.html**) and the contact form page (**contact.html**).

Next, let's create the contact form page.

Here is an example code for the contact form page:

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Contact Form</title> <link rel="stylesheet" href="css/styles.css"> </head> <body> <header> <h1>Contact Me</h1> </header> <main> <form action="mailto:ociragan@gmx.ch" method="POST" enctype="text/plain"> <label for="name">Name:</label> <input type="text" id="name" name="name" required> <label for="email">Email:</label> <input type="email" id="email" name="email" required> <label for="message">Message:</label> <textarea id="message" name="message" rows="5" required></textarea> <button type="submit">Send Message</button> </form> </main> <footer> <a href="index.html">Home</a> <a href="hobbies.html">My Hobbies</a> </footer> </body> </html>

In this code:

* I've created a new HTML file for the contact form page.
* Added a **<form>** element with input fields for name, email, and message.
* Used **mailto:** in the form action to open the user's default email client with the filled-out form data. Note: This method relies on the user's email client and may not work consistently across all devices and browsers.
* Included navigation links in the footer to navigate back to the home page (**index.html**) and the "My Hobbies" page (**hobbies.html**).

You can save these codes in separate HTML files (**hobbies.html** for the hobbies page and **contact.html** for the contact form page) and link them appropriately in your portfolio website. Also, make sure to update the placeholder image URLs and adjust the form action according to your needs.

You:

Can you please find some images for My Hobbies page from web, save their url's under an images folder, replace the placeholders and also arrange all five horizontally, make them smaller, if necessary.

ChatGPT

I can provide you with example placeholder URLs, but I'm unable to directly fetch images from the web or save them to a specific folder. However, I'll show you how to format the images in the code, and you can then find suitable images from the web and replace the placeholder URLs accordingly.

Here is an updated version of the "My Hobbies" page code with placeholder URLs and the images arranged horizontally:

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>My Hobbies</title> <link rel="stylesheet" href="css/styles.css"> <style> .hobby-section { display: flex; justify-content: space-around; align-items: center; flex-wrap: wrap; } .hobby-section img { width: 150px; /\* Adjust the width as needed \*/ height: auto; /\* Maintain aspect ratio \*/ margin: 10px; /\* Add some margin between images \*/ } </style> </head> <body> <header> <h1>My Hobbies</h1> </header> <main> <section class="hobby-section"> <div> <h2>Sailing</h2> <img src="images/sailing.jpg" alt="Sailing Image"> </div> <div> <h2>Swimming</h2> <img src="images/swimming.jpg" alt="Swimming Image"> </div> <div> <h2>Traveling</h2> <img src="images/traveling.jpg" alt="Traveling Image"> </div> <div> <h2>Programming</h2> <img src="images/programming.jpg" alt="Programming Image"> </div> <div> <h2>Data Analysis</h2> <img src="images/data-analysis.jpg" alt="Data Analysis Image"> </div> </section> </main> <footer> <a href="index.html">Home</a> <a href="contact.html">Contact</a> </footer> </body> </html>

In this code:

* I've added a **<style>** block to the **<head>** section to style the hobby images.
* Each hobby section (**<div>**) now includes an **<img>** tag with a placeholder image URL (**images/sailing.jpg**, **images/swimming.jpg**, etc.). You should replace these placeholder URLs with actual image URLs once you have them saved in your project's "images" folder.
* The images are arranged horizontally using flexbox (**display: flex**) with space between them (**justify-content: space-around**) and wrapped onto the next line if necessary (**flex-wrap: wrap**).
* I've added CSS rules to adjust the width of the images (**width: 150px**) and maintain their aspect ratio (**height: auto**).

After saving your desired images in the "images" folder within your project directory, update the image URLs in the code accordingly to display the actual images on your "My Hobbies" page.

Top of Form

You:

Now create a navigation bar on aside of the main page to link these two pages

ChatGPT

To create a navigation bar in the aside section of your main page and link it to the "My Hobbies" page and the contact form page, you can modify the existing HTML code as follows:

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>My Portfolio</title> <link rel="stylesheet" href="css/styles.css"> <style> /\* Style for the navigation bar \*/ aside { position: fixed; top: 0; left: 0; width: 200px; height: 100%; background-color: #f4f4f4; padding: 20px; overflow-y: auto; } aside a { display: block; margin-bottom: 10px; color: #333; text-decoration: none; } aside a:hover { color: #007bff; } </style> </head> <body> <aside> <nav> <ul> <li><a href="index.html">Home</a></li> <li><a href="hobbies.html">My Hobbies</a></li> <li><a href="contact.html">Contact</a></li> </ul> </nav> </aside> <main> <!-- Your main content here --> <header> <h1>Welcome to My Portfolio</h1> </header> <!-- Rest of your content --> </main> <footer> <!-- Your footer content here --> </footer> </body> </html>

In this updated code:

* I added a **<style>** block in the **<head>** section to style the navigation bar.
* The **<aside>** element is used for the navigation bar, positioned fixed to the left side of the page with a width of 200px and a background color of light gray (**#f4f4f4**).
* Navigation links (**<a>**) are styled as blocks with some margin and color changes on hover.
* The navigation links are organized in an unordered list (**<ul>**) inside the **<nav>** element.

You can save this updated code in your main HTML file (**index.html**) to include the navigation bar. Make sure to adjust the link URLs (**href**) in the navigation links to point to the correct pages (e.g., "hobbies.html" for the My Hobbies page and "contact.html" for the contact form page).

Now link the code for the three pages index.html, hobbies.html, contact.html together

ChatGPT

To link the code for the three pages (**index.html**, **hobbies.html**, and **contact.html**) together, you need to ensure that the navigation links in each HTML file point to the corresponding pages. Here's how you can do it:

1. **index.html (Home Page)**

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Home</title> <link rel="stylesheet" href="css/styles.css"> </head> <body> <aside> <nav> <ul> <li><a href="index.html">Home</a></li> <li><a href="hobbies.html">My Hobbies</a></li> <li><a href="contact.html">Contact</a></li> </ul> </nav> </aside> <main> <!-- Your main content here --> <header> <h1>Welcome to My Portfolio</h1> </header> <!-- Rest of your content --> </main> <footer> <!-- Your footer content here --> </footer> </body> </html>

1. **hobbies.html (My Hobbies Page)**

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>My Hobbies</title> <link rel="stylesheet" href="css/styles.css"> </head> <body> <aside> <nav> <ul> <li><a href="index.html">Home</a></li> <li><a href="hobbies.html">My Hobbies</a></li> <li><a href="contact.html">Contact</a></li> </ul> </nav> </aside> <main> <header> <h1>My Hobbies</h1> </header> <!-- Rest of your hobbies content --> </main> <footer> <!-- Your footer content here --> </footer> </body> </html>

1. **contact.html (Contact Form Page)**

htmlCopy code

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Contact</title> <link rel="stylesheet" href="css/styles.css"> </head> <body> <aside> <nav> <ul> <li><a href="index.html">Home</a></li> <li><a href="hobbies.html">My Hobbies</a></li> <li><a href="contact.html">Contact</a></li> </ul> </nav> </aside> <main> <header> <h1>Contact Me</h1> </header> <!-- Your contact form content --> </main> <footer> <!-- Your footer content here --> </footer> </body> </html>

In each HTML file (**index.html**, **hobbies.html**, and **contact.html**), the navigation links in the **<aside>** section point to the corresponding pages using the **<a>** tags with the **href** attribute set to the appropriate file name. This way, users can navigate between the pages seamlessly using the navigation bar.

Top of Form

You

Now create a summary from my resume on https://www.linkedin.com/in/orhanciragan/ and put it as an article under the index page main section

ChatGPT:

To create a summary from your LinkedIn profile and include it as an article under the main section of your index page, you can follow these steps:

1. **Extract Summary from LinkedIn Profile:**
   * Visit your LinkedIn profile at <https://www.linkedin.com/in/orhanciragan/>.
   * Copy the summary section or any relevant information you want to include in your resume summary.
2. **Add the Article to index.html:**
   * Open your **index.html** file in a code editor.
   * Insert an **<article>** tag under the main section to contain your resume summary.
   * Paste the summary content within the **<article>** tag.

Here's an example of how you can structure the HTML code in your **index.html** file:

You:  
Hello I'm a web designer / developer based in Luzern, Switzerland. I have a passion for web design and love to create for web and mobile devices. My Skills Python Python Python is my favorite programming language. html5 html5 Html is my native language. Pandas Pandas When it comes to data analysis my passion makes me flow. Can you summarize the above.

Sure, here's a summary based on the information you provided:

* I am a web designer and developer located in Luzern, Switzerland, with a strong passion for creating visually appealing and functional designs for both web and mobile platforms.

My skills include expertise in Python, where it stands out as my favorite programming language. I am also proficient in HTML5, which I consider my native language in web development. Additionally, I excel in using Pandas for data analysis, where my passion for the subject drives my abilities to effectively analyze and interpret data.

Images created on Dall e 2

A sailboat on the ocean with clear blue skies.

A person swimming in a pool with goggles and a cap.

A globe surrounded by suitcases and landmarks from around the world.

A computer screen with lines of code and a keyboard

Graphs and charts showing data trends and analysis.

Please check the code and tell me which of the following tags (header, main, nav, section, article, aside, footer) are used in the code and which are not?

Let's analyze the code and identify which of the following HTML tags are used:

* header
* main
* nav
* section
* article
* aside
* footer

Here is the breakdown based on the provided code:

* **header:** Yes, the **<header>** tag is used for the header section of the page, containing the welcome message and other content.
* **main:** Yes, the **<main>** tag is used to wrap the main content of the page, including the header, article (resume summary), and other content.
* **nav:** Yes, the **<nav>** tag is used within the **<aside>** tag to define the navigation menu.
* **section:** Yes, the **<section>** tag is used for various sections of content, such as the profile section and skills section.
* **article:** Yes, the **<article>** tag is used for the resume summary content.
* **aside:** Yes, the **<aside>** tag is used for the side navigation menu.
* **footer:** Yes, the **<footer>** tag is used for the footer section containing footer links and copyright information.

So, all of the listed HTML tags are used in the provided code.

Top of Form