

Global Guideline.

https://globalguideline.com/



Web Content Composer Job Interview Preparation Guide.

Question #1

Explain me what motivates you as a Web Content Developer?

Answer:-

I believe this role comes with loads of challenges, which is motivates me to achieve the goals as web content developer.

Read More Answers.

Question # 2

Tell me are you happy with your career as a Web Content Developer?

Answer-

Of course I can grow just because I am interested in this profile as well this work is creative.

Read More Answers.

Question #3

Please explain what major challenges and problems did you face at your last position?

Answer:

I was to upload a registration form online, a night before only to find out back at home that my internet subscription just expired and deadline was 9:00am.

Read More Answers.

Question # 4

Explain do you work well under pressure?

Answer:

Yes I can definitely work under pressure because then only I woulld be able to grow myself.

Read More Answers.

Question # 5

Tell me where does my project rank in your schedule? And, tell me about how you'll make my project?

Answer:

Great website designers and developers typically have a backlog of client work. Ask where your project falls into the production line, and how it ranks with other works in process. Once the ink has dried on the contract, most likely you'll have homework to complete before any design work can commence. Discuss milestones, who will do what and by when.

Read More Answers

Question # 6

Do you know what is Composer?

Answer:

Composer is an application-level package manager for the PHP.

Read More Answers.

Question #7

Do you know why Composer is used?

Answer:

- * Composer provides a standard format for managing dependencies of PHP software.
- * Composer installs the dependencies libraries.
- * Composer provides autoload capabilities for libraries.



Read More Answers.

Question # 8

Tell me how do you optimize a website's assets?

Answer:

There are a number of answers to this question: File concatenation, file compression, CDN Hosting, offloading assets, re-organizing and refining code, etc. Have a few ready.

Read More Answers.

Question # 9

Explain me what is the coolest thing you ever coded? Do you have any personal projects you are working on?

Answer:-

These two questions are interchangeable. Any developer worth his weight had to practice somewhere or on something before they landed their first gig. If not, how did you get this interview anyway?! Review your past experiences, and even if they were boring to you, figure out a new frame of reference that demonstrates passion and a zest for learning.

Read More Answers.

Question # 10

Please explain what does DOCTYPE mean?

Answer:-

The term DOCTYPE tells the browser which type of HTML is used on a webpage. In turn, the browsers use DOCTYPE to determine how to render a page. Failing to use DOCTYPE or using a wrong DOCTYPE may load your page in Quirks Mode. See example:

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">.

Read More Answers.

Question # 11

Tell us how many HTML tags are should be used for the most simple of web pages?

Answer-

total. 4 pairs of tags.

<HTML>

<HEAD>

<TITLE>Simplest page ever!</TITLE>

</HEAD>

<BODY>

Doesn't get simpler than this.

</BODY>

</HTML>

Read More Answers.

Question # 12

Do you know what is the new DOCTYPE?

Answer:-

Instead of typing out a ridiculously long DOCTYPE statement to tell the browser how to render your webpage, this long line of code has been truncated to <!doctype html>

Read More Answers.

Question # 13

What is the difference between SVG and <Canvas>?

Answer:

<Canvas> is an element that manipulates two-dimensional (2D) pixels while Scalable Vector Graphics works in 2D and three-dimensional (3D) vectors. Essentially, <Canvas> is to SVG as Photoshop is to Illustrator.

Read More Answers.

Question # 14

Please explain the difference between cookies, sessionStorage, and localStorage?

Answer.

Cookies are small text files that websites place in a browser for tracking or login purposes. Meanwhile, localStorage and sessionStorage are new objects, both of which are storage specifications but vary in scope and duration. Of the two, localStorage is permanent and website-specific whereas sessionStorage only lasts as long as the duration of the longest open tab.

Read More Answers.

Question # 15

Which blogs do you read the most?

Answer:-



You're looking for a writer who's committed to keeping his or her skills sharp, and that includes reading some of the better blogs on the subject of content creation. Two that come to mind are ProBlogger and CopyBlogger, but any marketing- or content-focused blog would be an acceptable answer.

Read More Answers

Question # 16

Are you a detail oriented person?

Answer:-

Yes, I am someone who pays attention to minute detail. I am a perfectionist to be specific.

Read More Answers.

Question # 17

Tell me what individual has had the greatest influence on you?

Answer-

There are many infact, when ever I see successful females at the top level of the organisation I wish to be like them.

Read More Answers.

Question # 18

Tell us who owns the code?

Answer:-

Not that you'll want to become a website coder (or maybe you do), ask who owns the code after the website is launched. We're a fan of WordPress websites because they are scalable, created by a flourishing open-source community, and is provides an easy-to-use Web Content Management System for non-technical clients to manage. If your developer makes changes to core code, that means that routine updates from WordPress can't be automatically made. Don't be held hostage by a developer who has created modifications that can't be easily managed. Not to put too fine a point on it, you're creating a website to make money for your business. Your online storefront should continually evolve as your business grows.

Read More Answers.

Question #19

Tell me what do you like most about being a Web Content Developer?

Answer:-

Engaging with the target audience, getting positive feedback.

Read More Answers.

Question # 20

Tell me where composer is used?

Answer:

When we need manage the dependencies of PHP application, we can use Composer.

Read More Answers.

Question # 21

In Which language, It was written?

Answer:-

PHP

Read More Answers.

Question # 22

Tell me how Composer Works?

Answer:-

It works commond line.

Read More Answers.

Question # 23

Explain me what is the difference between HTML elements and tags?

Answer:-

HTML elements communicate to the browser how to render text. When surrounded by angular brackets <> they form HTML tags. For the most part, tags come in pairs and surround text.

Read More Answers.

Question # 24

What elements have disappeared?

Answer:-

As mentioned above, <frame> and <frameset> have been eliminated. Other elements that are no longer supported include: <noframe>, <applet>, <bigcenter> and

 dasefront>.



Read More Answers.

Question # 25

Tell me are you able to cope with stressful situations?

Answer:-

Yes, I am able to work I'm stressful situation because the self confidence I possess assures me that I can get the job done.

Read More Answers.

Question # 26

Tell me how do you research keywords before writing an article?

Answer:-

With the help of existing legislation and journals.

Read More Answers.

Question # 27

Tell me who developed the Composer?

Answer:-

- * Nils Adermann.
- * Jordi Boggiano.

Read More Answers.

Question # 28

Tell me how will my project be billed?

Answer.

Most Website Designers and Developers package a project. You should receive an estimate that includes an overview of the process, time frames, what's required of you (e.g., content, branded assets like your logo), and what will be delivered.

Read More Answers.

Question # 29

Explain me do you have prior experience developing a website?

Answer:

Yes, I have also taught website creation.

Read More Answers.

Question #30

What are some new HTML5 markup elements?

Answer:-

There are several: <article>, <aside>, <bdi>>, <command>, <details>, <figure>, <figcaption>, <summary>, <header>, <footer>, <footer>, <fngroup>, <mark>, <meter>, <nav>, <progress>, <ruby>, <rt>, <section>, <time>, and <wpr>.

Read More Answers.

Question #31

What are some of the major new API's that come standard with HTML5?

Answer:

To name a few: Media API, Text Track API, Application Cache API, User Interaction, Data Transfer API, Command API, Constraint Validation API, and the History API.

Read More Answers.

Question #32

Tell me have you ever had difficulty with a supervisor?

Answer:

On few occasion due to lack or poor understanding in communication.

Read More Answers.

Question # 33

Explain what three words would you use to describe yourself?

Answer:

Quick learner, good communication skills, process improvement ideas.

Read More Answers.

Question # 34



Explain me about your education. How has it prepared you for this career?

Answer:

It has given me the analytical and research skills that I have been able to use later in my career.

Read More Answers.

Question #35

What do you like least about being a Web Content Developer?

Answer:

I am not sure about the job description since I am new to this field.

Read More Answers.

Question #36

What is the syntax difference between a bulleted list and numbered list?

Answer:-

Bulleted lists use the tag, which stands for "unordered," whereas is used to create an ordered list.

Read More Answers.

Question #37

What is the difference in caching between HTML5 and the old HTML?

Answer:-

An important feature of HTML5 is the Application Cache. It creates an offline version of a web application. and stores website files such as HTML files, CSS, images, and JavaScript, locally. It is a feature that speeds up site performance.

Read More Answers.

Question #38

Please explain where do you see yourself in five years?

Answer:-

Independent Women as a head of a content management department in a re known company.

Read More Answers.

Question #39

Explain me how do you make comments without text being picked up by the browser?

Answer:-

Comments are used to explain and clarify code or to prevent code from being recognized by the browser. Comments start with "*<!--" and end with " -->" <!-- Insert comment here. -->

Read More Answers.

Question # 40

What are some new input attributes in HTML5?

Answer:-

There are many new form elements including: datalist, datetime, output, keygen, date, month, week, time, number, range, email, and url.

Read More Answers.

Question # 41

What purpose do Work Workers serve and what are some of their benefits?

Answer:-

Web Workers are background scripts that do not interfere with the user interface or user interactions on a webpage, allowing HTML to render uninterrupted while JavaScript works in the background.

Read More Answers.

Question # 42

What is the difference between the application model of HTML and HTML5?

Answer-

Trick question, there is no difference. HTML5 is a continuum of HTML and just a souped up version of the original HTML. There has been no major paradigm shift.

Read More Answers.

Question # 43

Explain me what kind of things must you be wary of when design or developing for multilingual sites?

Answer:

Another problem with many solutions: setting the default language, using Unicode encoding, using the 'lang' attribute, being aware of standard font sizes and text direction, and language word length (may affect layout).



Read More Answers

Question # 44

Explain me what is your hourly rate? And, what are your maintenance fees?

Answer:-

This is important to understand after the project is complete. Why? Because once the code is written, images are uploaded, and the site is launched, your website is an ever evolving entity. If not, don't bother creating one. Over time, your website should grow in content, and your White Hat SEO strategy will shift. For the changes you (or someone on your staff) can't make, then knowing your developer's hourly rate or maintenance fees to help budget for the care and feeding of your website after its debut.

Read More Answers.

Question # 45

hat is the difference between HTML5 interaction in Sencha and Twitter/Bootstrap?

Answer:-

Sencha and Twitter/Bootstrap are both HTML development frameworks that integrate HTML5, CSS3, and JavaScript. The major difference is that in Sencha, the three languages are all comingled together in code, whereas in Bootstrap, HTML and CSS and decoupled.

Read More Answers.

Question # 46

Tell me what happens after launch?

Answer:-

Once they turn over the keys to your new website, what happens? What kind of training will you receive? What support is included in the maintenance package? Designing and launching a site is a periodic event; upkeep and maintenance is not. You will probably learn a lot about all the components and moving parts that make up your website. Now that your expertly crafted design is in place, your White Hat SEO Strategies like SEO Link Building takes center stage. You'll also need to have Web Analytic data collection and reporting in place. If not, you'll hear crickets since you've got a beautiful website without visitors and no data is figure out how to fix it.

Read More Answers.

Question # 47

Explain about your most visited article. What made it successful in your opinion?

Answer:

Day today use of chemical substances. Made it successful to use different other materials for same property substances.

Read More Answers.

Question # 48

What motivates you to succeed as Web Content Composer?

Answer:

My experience and self confidence always motivates me to succeed. Also the outcome of the result creates an inner drive in me to succeed.

Read More Answers.

Question # 49

Tell me do you have the bandwidth?

Answer:-

Are they a one-person design shop, or do they have associate developers? The right answer depends upon the scale and critical success factors of your project. Obviously if your website designer or developer doesn't have support (staff or subcontractors), there's a risk especially if your designer unexpectedly moves to a Caribbean island without wifi access.

Read More Answers

Question # 50

Please explain what are three ways to reduce page load time?

Answer:-

Again there are many answers here: Reduce image sizes, remove unnecessary widgets, HTTP compression, put CSS at the top and script references at the bottom or in external files, reduce lookups, minimize redirects, caching, etc.

Read More Answers.

Question # 51

Ok, what's the real difference between HTML and HTML5?

Answer:-

There are many. From a broader perspective, HTML was a simple language for laying out text and images on a webpage, whereas HTML5 can be viewed as an application development platform that does what HTML does that and more, including better support for audio, video, and interactive graphics. It has a number of new elements, supports offline data storage for applications, and has more robust exchange protocols. Thus, proprietary plug-in technologies like Adobe Flash, Microsoft Silverlight, Apache Pivot, and Sun JavaFX are no longer needed, because browsers can now process these elements without additional requirements.

Read More Answers



Question # 52

What are data- attributes good for?

Answer-

The HTML5 data- attribute is a new addition that assigns custom data to an element. It was built to store sensitive or private data that is exclusive to a page or application, for which there are no other matching attributes or elements.

Read More Answers.

Question #53

Tell me a time when you went above and beyond the requirements for a project?

Answer-

When I was doing my thesis individually, I had to face many hurdles despite that I submitted it before the deadline and get appreciation from my supervisor.

Read More Answers.

Question # 54

Explain why did you get into coding, programming, etc.?

Answer:-

"Because I can make good \$," "I don't like to dress up or shave," and "because I loved the movie Hackers," are not good enough answers. Well... a comment about Hackers might fly but make sure you have a real backstory that describes your "Aha!" moment.

Read More Answers.

Question #55

Explain me what's your process for reporting bugs and fixing them?

Answer-

Websites are dynamic and code can be fickle. It is not uncommon that a minor change can affect how a plugin or patch of code performs. By discussing upfront how your Website designer or developer wants to hear about the problem and their process to resolve it will save you unnecessary headaches.

Read More Answers.

Question # 56

Please explain what is "Semantic HTML?"?

Answer:

Semantic HTML is a coding style where the tags embody what the text is meant to convey. In Semantic HTML, tags like for bold, and <i></i> for italic should not be used, reason being they just represent formatting, and provide no indication of meaning or structure. The semantically correct thing to do is use and . These tags will have the same bold and italic effects, while demonstrating meaning and structure (emphasis in this case).

Read More Answers.

Question # 57

What is the difference between <div> and <frame>?

Answer:-

A <div> is a generic container element for grouping and styling, whereas a <frame> creates divisions within a web page and should be used within the <frameset> tag. The use of <frame> and <frameset> are no longer popular and are now being replaced with the more flexible <iframe>, which has become popular for embedding foreign elements (ie. Youtube videos) into a page.

Read More Answers.

Question # 58

Please explain what are your career goals?

Answer:-

My goals are to establish my self for the concern of each level of life, like bringing up, speaking, and moral values.

Read More Answers.

Question # 59

Explain me what are the limitations when serving XHTML pages?

Answer:-

Perhaps the biggest issue is the poor browser support XHTML currently enjoys. Internet Explorer and a number of other user agents cannot parse XHTML as XML. Thus, it is not the extensible language it was promised to be. There are many other issues. Take your pick.

Read More Answers.

Question # 60

What are the new image elements in HTML5?

Answer:

Canvas and WebGL. <Canvas> is a new element that acts as a container for graphical elements like images and graphics. Coupled with JavaScript, it supports 2D graphics. WebGL stands for Web Graphics Language, a free cross-platform API that is used for generating 3D graphics in web browsers.

Read More Answers.



Question #61

My hyperlink or image is not displaying correctly, what is wrong with it?

Answer-

It could be any number of things, but the most common mistakes are leaving out a tag bracket or quote missing for href, src, or alt text may be the issue. You should also verify the link itself.

Read More Answers.

Question # 62

Tell us what is your preferred development environment?

Answer.

This is your chance to talk shop and demonstrate some industry knowledge. Be prepared to talk about your favorite editor, browser, plug-ins, operating system, and other tools. Freshen up on your lingo.

Read More Answers.

Question #63

What are the new media-related elements in HTML5?

Answer-

HTML5 has strong support for media. There are now special <audio> and <video> tags. There are additional A/V support tags as well: <embed> is a container for 3rd party applications. <track> is for adding text tracks to media. <source> is useful for A/V media from multiple sources.

Read More Answers.

Question # 64

Have you learned something new or interesting lately?

Answer:-

Make sure you know all the relevant news and blogs. You should be reading them regardless, but doing so on a daily basis during your job search is important. Be ready to talk casually and fluently about the latest web trends.

Read More Answers

Search Engine Optimization Most Popular Interview Topics.

- 1 : Search engine optimization (SEO) Frequently Asked Interview Questions and Answers Guide.
- 2 : SEO Team Lead Frequently Asked Interview Questions and Answers Guide.
- 3 : <u>SEO Expert Frequently Asked Interview Questions and Answers Guide.</u>
- 4 : Academic Writers Frequently Asked Interview Questions and Answers Guide.
- 5 : Search Engine Marketing Specialist Frequently Asked Interview Questions and Answers Guide.
- 6: <u>SEO Executive Frequently Asked Interview Questions and Answers Guide.</u>
- 7: Manager Digital Marketing Frequently Asked Interview Questions and Answers Guide.
- 8: <u>SMM Executive Frequently Asked Interview Questions and Answers Guide.</u>
- 9: E-Marketers Frequently Asked Interview Questions and Answers Guide.

About Global Guideline.

Global Guideline is a platform to develop your own skills with thousands of job interview questions and web tutorials for fresher's and experienced candidates. These interview questions and web tutorials will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts. Global Guideline invite you to unlock your potentials with thousands of Interview Questions with Answers and much more. Learn the most common technologies at Global Guideline. We will help you to explore the resources of the World Wide Web and develop your own skills from the basics to the advanced. Here you will learn anything quite easily and you will really enjoy while learning. Global Guideline will help you to become a professional and Expert, well prepared for the future.

- * This PDF was generated from https://GlobalGuideline.com at November 29th, 2023
- * If any answer or question is incorrect or inappropriate or you have correct answer or you found any problem in this document then don't hesitate feel free and <u>e-mail us</u> we will fix it.

You can follow us on FaceBook for latest Jobs, Updates and other interviews material. www.facebook.com/InterviewQuestionsAnswers

Follow us on Twitter for latest Jobs and interview preparation guides https://twitter.com/InterviewGuide

Best Of Luck.

Global Guideline Team https://GlobalGuideline.com Info@globalguideline.com