W10 - Careers in Web Design and Development

"What did you learn from the websites on careers in web design and development, and what did you learn from this class in general?" Include your final word count in parentheses at the bottom of your response.

There are many jobs offered for web design and development careers. Although there are many opportunities, salaries are sometimes the same for all employees. The salary ranges can differ mainly depending on factors, including additional skills. For some reason, there are many factors to take into consideration when it comes to the matter of salary. Factors like location, years of experience, education level, direct reports, and performance impact people's salaries.

Benefits play an impactful role in the sum of the rewards package. When someone starts coming straight from college, a digital content curation director's average salary is $157,807 per year. Additionally, many jobs pay substantial bonuses on top of the base salary.

I this class are learned a lot about the foundational topic about web development like HTML, CSS, Version control.

HTML: HTML is the markup language used to create the structure of web pages. I learn to use HTML tags to create headings, paragraphs, lists, images, links, etc.

CSS: CSS is the language used to style web pages. I learn how to use CSS to change a web page's color, font, size, layout, and other visual aspects.

Version control: I learned how to use version control software like Git to manage my code. Understanding HTML, CSS, and how to use GitHub were some skills I developed in this class. Learning the basics of these four two, including how to create and structure web pages with HTML, style them with CSS, and save them online.

I increased the ability to create an essential website: By the end of the course, students should be able to build an essential website from scratch using these learned skills.

Awareness of web design principles was the critical component for me: to learn basic web design principles, such as layout, typography, color theory, and usability. I learn about responsive design and accessibility, which are critical for creating websites that work well on different devices and for different users.

Exposure to web development tools was something valuable to me. I was likely introduced to tools like text editors, code editors, version, and control systems.

Problem-solving skills were a core part of my journey through this course. Web development involves much problem-solving, so I develop my critical thinking and troubleshooting skills as I work through coding challenges and projects.

Words count (382)