

Answers

1. A resume is a formal document that a job applicant creates to itemize their qualifications for a position. A resume is usually accompanied by a customized cover letter in which the applicant expresses an interest in a specific job or company and draws attention to the most relevant specifics on the resume.
2. Portfolios are much more detailed than resumes and require a larger time investment to create. While a resume is one or two pages long at most, a portfolio is usually presented in a professional, 3-ring binder allowing for an in-depth showcasing of your experience and skills.
3. Using the Same Resume For Multiple Job Applications. ...
Including Personal Information. ...
Writing Too Much Text. ...
Unprofessional Email Address. ...
Social Media Profiles Not Related To the Specific Job. ...
Outdated, Unreadable, or Fancy Fonts. ...
Too Many Buzzwords or Forced Keywords. ...
Being Too Ambiguous.
4. Portfolio management will include the below functional domains of management:
Strategic alignment of portfolio.
Governance of portfolio.
Portfolio Performance Management.
Portfolio Risk Management.
Portfolio Communication.
5. Web technology refers to the means by which computers communicate with each other using markup languages and multimedia packages. It gives us a way to interact with hosted information, like websites. Web technology involves the use of hypertext markup language (HTML) and cascading style sheets (CSS).
6. A single portfolio of work experiences is not of any use. Keep one portfolio for each position and each skill set that is required. Add or remove projects based on the skill profile. Check out the roadmap to full stack web development skills to learn.
7. Statement of Originality: A paragraph stating that this is your work and that it is confidential. ...
Work Philosophy: A brief description of your beliefs about yourself and the industry.
Career Goals: Your professional goals for the next five years.
Resume: (add Resume Writing link)
Asynchronous JavaScript And XML
8. AJAX stands for Asynchronous JavaScript And XML. In a nutshell, it is the use of the XMLHttpRequest object to communicate with servers. It can send and receive information in various formats, including JSON, XML, HTML, and text files.
9. REST is used to build web services that are lightweight, maintainable, and scalable in nature. More and more applications are moving to the Restful architecture. This is because there are a lot of people now using mobile devices and a wider variety of applications moving to the cloud.
10. Get-Service gets all the services on the computer and sends the objects down the pipeline. The Where-Object cmdlet, selects only the services with a Status property that equals Running. Status is only one property of service objects. To see all of the properties, type Get-Service | Get-Member .

