Final Exam: Portfolio

Q1: What is Resume?

Ans: 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.

Q2: What is Portfolio?

Ans: The definition of a portfolio is a flat case used for carrying loose sheets of paper or a combination of investments or samples of completed works. An example of portfolio is a briefcase. An example of portfolio is an individual's various investments. An example of portfolio is an artist's display of past works. noun.

Q2: What is the difference between a Resume and Portfolio?

Ans: 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.

Q3: What are things which an individual should avoid while creating a resume?

Ans:

- 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- Outdated, Unreadable, or Fancy Fonts.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.

Q4: Mention the name of the final project and mention its 5 functionalities?

Ans: The name of final project is Grocery store there is a 5 functionalities which we used in this is add grocery, Delete grocery, update grocery, search grocery and register or login tab.

Q5: What web technologies you have used in your final project?

Ans: There is main three technologies which we used for our final project is visual code, Html, node.js and java script.

Q6: Is your final project is Full Stack project?

Ans: yes the grocery store is full stack project.

Q7: What are more functionalities you can add to your final project?

Ans: we can add add to cart and place order functionalities to grocery store.

Q8: What is AJAX?

Ans: 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.

Q9: What are REST Services?

Ans: Representational State Transfer (REST) is an architectural style that specifies constraints, such as the uniform interface, that if applied to a web service induce desirable properties, such as performance, scalability, and modifiability, that enable services to work best on the Web.

Q10: How does GET service works?

Ans: 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