Final exam

Q1.what is resume?

Ans. A résumé, sometimes spelled resume, called a CV in English outside North America, is a document created and used by a person to present their background, skills, and accomplishments. Résumés can be used for a variety of reasons, but most often they are used to secure new employment.

Q2. What is portfolio?

Ans. A **portfolio** is a compilation of materials that exemplifies your beliefs, skills, qualifications, education, training and experiences. It provides insight into your personality and work ethic.

Q3.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.

Q4.What are the things which an individual should avoid while creating a resume?

Ans.resume always should be simple and sober no emojis and other such thing like

stylish word are must not to be used in a resume.

Q5.What web technology you have used in your final project?

Ans.frontend,backend and java script.

Q6.Is your final project is a full stack project? Yes it is a full stack project.

Q7.What are more functionality you can add to your final project?

Ans.we can make it work like a proper application to buy grocery.

Q8.what is ajax?

Ans. Ajax is a set of web development techniques using many web technologies on the client-side to create asynchronous web applications. With Ajax, web applications can send and retrieve data from a server asynchronously without interfering with the display and behaviour of the existing page.

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 WORK?

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.