

1. Great! Here are 10 multiple-choice questions based on the provided text:

2. 1. Which of the following best describes Manmeet Singh's email address?

Option A: linkedin\_manmeetsingh28603

Option B: manmeetsingh28603@gmail.com

Option C: cv@manmeetsingh28603.com

Option D: manmeets28603@gmail.com

Correct Answer: B

3. 2. What is Manmeet Singh's graduation date from the Vellore Institute of Technology?

Option A: June 2021

Option B: August 2025

Option C: June 2020

Option D: August 2019

Correct Answer: A

4. 3. Which of the following is one of Manmeet Singh's programming languages?

Option A: Python

Option B: C++

Option C: SQL

Option D: Tkinter

Correct Answer: A

5. 4. Which of the following is NOT one of Manmeet Singh's achievements?

Option A: MathCrypt Secure Algorithm - Research Paper Published

Option B: AWS Academy Cloud Foundations

Option C: Developed a real-time gesture-based drawing application

Option D: People Management and Communication

Correct Answer: B

6. 5. Manmeet Singh's CGPA at the Vellore Institute of Technology is?

Option A: 7.67

Option B: 77.5

Option C: 77.2

Option D: 7.9

Correct Answer: A

7. 6. What is the name of the school Manmeet Singh attended from June 2018 to August 2019?

Option A: The Millennium School, Lucknow

Option B: City International School, Lucknow

Option C: Vellore Institute of Technology, Chennai

Option D: Lucknow Public School

Correct Answer: A

8. 7. Which of the following is a tool that Manmeet Singh used for one of his projects?

Option A: MySQL

Option B: GPT

Option C: Bisection

Option D: RDS

Correct Answer: A

9. 8. Manmeet Singh gained AWS knowledge through the AWS Academy Cloud Foundations certification. What is the most appropriate statement about this certification?

Option Option A: Demonstrated understanding of cloud infrastructure, including computing, storage, networking, and security.

Option B: Acquired practical skills in cloud deployment, management, and best practices for scalability and reliability.

Option C: Gained expertise in building and deploying AI models on cloud platforms.

Option D: Developed a deep learning model for cloud security threats identification.

Correct Answer: B

10. 9. What is the name of the project that uses MySQL and Twilio?

Option A: Password Less Authentication Software

Option B: GestureSpeak AI

Option C: AI Password Generator

Option D: MathCrypt Secure Algorithm

Correct Answer: A

11. 10. Singh's password-less authentication software project used?

Option A: AI algorithms to improve security

Option B: Bisection numerical method

Option C: facial recognition technology

Option D: NLP models like GPT to convert detected sign language gestures into text

Correct Answer: C