1. Programming Languages and Technologies:

Job Requirement: Proficiency in programming languages such as Python, Java, or C++, and familiarity with relevant technologies.  
   
Answer: I have a strong base in C++, JAVA, C# programming language that is used in project development.

Example Answer: "I have a strong foundation in Python, which I have used extensively in my coursework and personal projects. I'm also proficient in Java and C++ and have hands-on experience with web development technologies like HTML, CSS, and JavaScript."

2. Problem-Solving Skills:

Job Requirement: Ability to solve complex problems and design efficient algorithms.  
  
Answer: I have tried to solve problems in Array, Linked list, Stack, Queue topics which is the foundation  
of data structure and algorithm.

Example Answer: "I enjoy tackling challenging problems and have honed my problem-solving skills through competitive programming and coursework. For instance, I recently designed an efficient sorting algorithm as part of my final project, which improved the runtime of a critical application by 30%."

3. Team Collaboration:

Job Requirement: Collaboration with cross-functional teams and effective communication.  
  
Answer: I am a good communicator, so I enjoy working in a team and producing results as a part of the team. I always try to help my team member with my knowledge and sincerity towards my work.

Example Answer: "I value teamwork and have worked on various group projects where I collaborated with designers, testers, and other developers. My experience taught me the importance of clear communication and adaptability in a team setting."

4. Coding Standards and Best Practices:

Job Requirement: Adherence to coding standards and best practices.  
  
Answer: I always try to have alternative solutions of code solving. After finishing the code, I pushed the code in GitHub to check its efficiency.

Example Answer: "I understand the importance of clean and maintainable code. In my previous internship, I followed the company's coding guidelines, performed code reviews, and used version control systems like Git to ensure code quality and collaboration."

5. Learning and Adaptability:

Job Requirement: Willingness to learn and adapt to new technologies.  
  
Answer: I am passionate about learning updated and latest technology and programming languages.  
Recently I have completed a hardware pharma course.

Example Answer: "I'm passionate about learning and staying updated with the latest industry trends. I recently completed an online course on machine learning to expand my skill set, demonstrating my commitment to continuous learning."

6. Bachelor's Degree in Computer Science or Related Field:

Job Requirement: Possession of a relevant degree.  
  
Answer: I am doing my under-graduate in Computer Science and engineering in American International University-Bangladesh where I have made my base strong in technical site.

Example Answer: "I hold a Bachelor's degree in Computer Science, which has provided me with a solid foundation in computer science principles, algorithms, and data structures.