**Tell me about yourself:**

“Hello, my name is Raj Singh. I have recently completed my Bachelor's from Chandigarh University. Over the last few years, I’ve developed a strong interest in IoT, and software development.

I’ve worked on several hands-on projects, including an Auto Rover using Arduino and smart sensors, a face recognition attendance system, and a deepfake detection model using LSTM and ResNeXt. These projects helped me apply coiding knowledge while improving my problem-solving and teamwork skills.

Beyond academics, I won a **hackathon (Impulse 2k24)** with my team for creating a **Smart Shelter** solution, and also participated in a **university speech competition**, which helped me improve my public speaking and communication skills.

Alongside that, I’m well-versed in Java, Python, SQL, and have been actively practicing DSA to strengthen my coding abilities

Currently, I’m looking for a role where I can grow as a software or IoT developer, contribute to meaningful projects, and continue learning technologies like AI/ML and embedded systems.”

**"Why do you want to work with our company?"**

“I’m very interested in working with your company because of its strong reputation for innovation and commitment to technology-driven solutions. I’ve read about your work in areas like [mention something specific about the company – e.g., IoT products, AI applications, digital transformation, etc.], which directly aligns with my interests and skills.

As someone who’s passionate about IoT, embedded systems, and AI, I believe your organization provides the perfect environment to apply my technical knowledge while learning from experienced professionals. I’m particularly drawn to your emphasis on [teamwork, innovation, research culture, or customer-centric development – choose what fits the company].

I’m confident that being part of your team will help me grow both personally and professionally, and I’m excited about contributing to your ongoing projects with my energy, creativity, and dedication.”

q-3: **What are your strengths and weaknesses?"**

**trengths (Choose based on your real skills):**

**Sample Answer:**

“One of my key strengths is that I’m a quick learner. Whenever I work on a new technology or tool, I put in focused effort to understand it deeply. For example, during my IoT and machine learning projects, I quickly adapted to using tools like Arduino, Firebase, and OpenCV.

Another strength is my teamwork and communication. I’ve successfully collaborated in hackathons and project teams, where we divided tasks, solved issues together, and won the **Impulse 2k24 Hackathon**. I also participated in a **speech competition**, which boosted my public speaking and confidence.”

**Weaknesses (Be honest but positive):**

“One area I’m working on is **overthinking small details**, especially when starting a new project. Earlier, I used to spend too much time trying to make everything perfect in the first attempt. But now, I follow a more structured approach—first complete, then improve—so I manage my time better.”