Name- Mark Lopes

Roll no- 9913

TE Comps-A Batch-C

1.Tell me about yourself.

My name is Mark Lopes and I am in my third year of a B.E. in Computer Enginnering, with a CGPA of 8.64 up to Semester 4. I have a strong interest in AIML (artificial intelligence and machine learning) and I have made projects on it, for example, I recently created a system that helps analyze YouTube videos, which taught me the importance of designing practical solutions. I'm also an active member of the CSI council, where I helped organize a debugging challenge for students, gaining valuable experience in teamwork and problem-solving.

2. Why should I hire you?

I’m proactive, eager to learn, and bring practical experience in both technical projects and teamwork. My work on AIML projects, along with my involvement in organizing student events, has prepared me to adapt quickly and contribute positively to a team. I’m committed to doing my best and finding solutions that make an impact.

3. What are your 3 strengths and 2 weaknesses?

My key strengths are problem-solving, teamwork, and attention to detail. I enjoy tackling challenges and finding effective solutions, and my experience in the CSI council has strengthened my ability to collaborate well with others. I sometimes overcommit to tasks, which can be overwhelming, and I tend to be a perfectionist, spending too much time on details. I'm working on setting clearer priorities and balancing quality with efficiency.

4. Can you work under pressure?

Yes, I can. I’ve worked under time constraints when organizing events and meeting project deadlines, which taught me to manage my time well and stay focused. I make sure to prioritize tasks and keep calm to ensure everything goes smoothly.

5. How long would you expect to work for us if hired?

As a student, I’m looking to gain practical experience and grow my skills over the long term. I would stay as long as there are opportunities for learning, development, and contributing meaningfully to the team.

6. Describe your ideal company, location and job.

My ideal company values teamwork and innovation, with a focus on creating meaningful solutions. I’d prefer a role where I can contribute to interesting projects, especially in AIML (artificial intelligence and machine learning). I’m flexible with location, as the learning opportunities and team environment matter more to me than the specific place.

7. What was the toughest decision you ever had to make?

One of the toughest decisions I faced was selecting the right college for my engineering studies. I had to consider various factors, including the reputation of the college, the curriculum offered, and the financial implications of tuition. After much research and discussion with family and mentors, I ultimately chose my current college (Fr. Conceicao Rodrigues College of Engineering) because it offered a strong computer science program and the best value for my investment.

8. Have you considered starting your own business?

No, I haven’t seriously considered starting my own business at this stage. Right now, I’m focused on gaining experience, building my skills, and learning from industry professionals. I’m more interested in contributing to a team and making an impact through collaborative projects.

9. If you won $10 million lottery, would you still work?

Yes, I would still work. I’m passionate about learning and applying my skills, and I enjoy working on meaningful projects. Winning the lottery would give me the freedom to choose projects that I care about and potentially fund my own initiatives in AIML.

10.Where do you see yourself five years from now?

In five years, I see myself in a role where I’m leading or significantly contributing to impactful projects, especially in AIML (artificial intelligence and machine learning). I’d like to be known as someone who can bridge technical skills with practical applications and ideally be in a position where I can also guide others and make meaningful contributions.