**Soft Skill Assignment**

**Module 1**

**Personal Information**

My name is Sosa Rahul. I am from Gir Somnath, Gujrat. I did my Graduation in Bachelor of Computer Application (BCA) from Somnath BCA Collage, Kodinar. Currently I am pursuing an Master Computer Application (MCA) from Parul University, Vadodara.

Throughout my academic journey I have gained in theoretical Knowledge in Java, C, MySQL.

My strength is Good Learner and Passionate.

My hobbies are Travelling and Cricket.

I'm currently undergoing training in JAVA technology, and it feels like a thrilling adventure. I'm delving into various fascinating aspects like problem-solving, tackling tricky questions, and understanding how JAVA functions in real-world scenarios. Every day, I immerse myself in exploring new technologies, experimenting with different approaches, and the journey is incredibly exhilarating. This training isn't merely about sticking to a routine; it's about unlocking my creativity and uncovering the boundless possibilities of what I can achieve with JAVA.

● Explain your interest in technology and why you chose this career path.

I chose technology for my career because I love creating software that helps people. Learning new tech and building solutions is what I enjoy. With Java's flexibility, I can tackle challenges and work on important projects. Plus, the ever-changing tech world keeps me pumped and eager to learn more.

**Module 2**

**● Discuss plans for upgrading your technology skills.**

To upgrade my technology skills, I'll stay updated by reading tech blogs and following industry experts on social media. I'll join skill development programs to enhance my expertise and gain hands-on experience. Additionally, I'll experiment with new tools and frameworks to explore different tech skills and find innovative solutions.

**● Mention any relevant courses, certifications, or resources you are pursuing.**

I'm currently pursuing a Java course and working towards obtaining a certification in Java programming.

**● Share your approach to continuous learning and professional development.**

I believe in continuous learning and professional development by regularly exploring new technologies, taking online courses, and participating in workshops to enhance my skills and stay updated with industry trends.

**Module 3 : Projects**

**● Describe a key project you have worked on or are currently working on.**

Interactive, customized experience, companies have a greater ability today to establish nurture and long term customer relationship than ever before. the ultimate goal is to transform these relationship into greater profitability by increasing repeat purchase rates and reducing customer acquisition costs. Indeed this revolution in customer relationship management. Through this application track customer behaviour on the web to predicting their future moves to sending direct email communication. The need to better understand customer behaviour and focus on those customer who deliver long term profit has changes how marketers view the world.

**● Explain the technologies used, the scope of the project, and its objectives.**

The technology I used in Project that are given below

• Core-java

• Eclipse

• Advanced java

• HTML

• CSS

• JAVA-SCRIPT

• MySQL

**MODULE-4**

**HR Questions**

**Q1.Outline your career goals and where you see yourself in the next few years.?**

My career goal is to become a senior java developer, I see myself continuing to work hard and progressing in my current role. I hope to have acquired the necessary skills and experience to successfully lead a team where I want to be seen as a valuable member. I would also like to have developed a good working relationship with all team members.

**Q2.Detail the roles and industries you are interested in.?**

I'm interested in roles that match my expertise in Java backend development, where I can contribute to building robust server-side applications. I thrive in environments with supportive teams and positive atmospheres.

**Q Highlight specific goals or milestones you aim to achieve.?**

My goal is to become a Java developer, mastering advanced techniques and gaining experience in building robust software solutions. Ultimately, I aim to advance to a senior developer position by consistently delivering high-quality work, mentoring junior developers, and contributing significantly to my team's success.