

Question 1: What are some of the achievements during your bachelor's or professional career that you are most proud of? Why are these achievements important to you? (describe at most 3 achievements):

1. Successful Deployment of ERP System on AWS Cloud:

I led the creation and successful launch of an ERP system on AWS Cloud Service for Nigeria Data Protection Commission (NDPC). This project needed a complete understanding of ERP systems and cloud structure. My success shows that I am good with technology and can make big, important solutions in hard situations. The successful use of this ERP system at NDPC has made it much better.

2. Mentorship and Guidance in ERP Customization:

I was very important in helping, watching over and teaching younger developers make the ERP system for NDPC. This success makes me happy because it shows my dedication to sharing knowledge and building a team. By sharing what I know, I helped my co-workers to do their job better and make sure the special ERP systems fit just right for NDPC. This success shows that I am committed to creating a team-focused and productive work environment.

Community Mentorship as a Google Facilitator:

3. In May 2023, I was lucky to help new people in the local place as a Google facilitator. This experience was really good as it let me help young people grow when they are starting to learn about technology. As a teacher, I gave advice, shared knowledge and helped create a caring place to learn. This accomplishment shows my dedication to being part of the community and sharing knowledge. It highlights how important I think it is to help others in the wider technology group.

Each of these achievements holds significance for me not only in terms of the technical expertise demonstrated but also because they embody my commitment to innovation, mentorship, and community contribution. They serve as milestones in my professional journey, highlighting my dedication to making a positive impact through technology and knowledge-sharing.

Question 2. What personal development goals do you hope to achieve by attending this master's degree programme? Why are these goals important to you? (describe at most 3 goals):

1. Enhance Technical Leadership in Software Engineering:

My main goal in the "Close Software Engineering" project and related talks is to improve my skills as a leader for software engineering. This means learning a lot about making big and reliable software, getting good at shared systems that work well together, and improving hard programming ideas. This aim is very important because it helps me to be in charge of top-level software making projects. This ensures we create strong answers that reach business standards. The focus on officially approved design styles makes me even more dedicated to creating software that's very good and trustworthy.

2. Establish Expertise in DataOps and Machine Learning Operations:

I want to be good at data science and machine learning. The "Close DataOps Specialization Project" helps with that because it focuses on those important topics, too. Learning the basics of data science and using machine learning systems is very important for working with technology in a professional way. You should also study advanced methods to use machines better. This goal is very important because it makes me ready to help with decisions in companies based on data. It also checks that the solutions I make for computer learning work well and can be used smoothly.

3. Contribute Innovatively to Industry Challenges:

The "Close Open Specialization" is a unique chance to work with experienced scientists and make a specialized project together. My goal is to use this chance to tackle real-world problems in a certain area, offering fresh answers. This matches my promise to make a real change in the work world. I want to make a focus on dealing with work difficulties. This will help me show how I can create new ideas, fix hard problems, and give important points of view. This aim is very important for showing that I am an innovative worker who can handle and add to the changing world of technology.