Distinguished delegates, it is with a profound sense of responsibility that we discuss employing digital innovation to fulfil the objectives of the Global Compact for Migration. The term 'inclusive society' has been frequently mentioned throughout this convention. Speaking from my personal experience in working with disabled individuals, I have observed the significant role AI plays in simplifying lives and making resources more accessible for different groups of people. You might wonder what people with disabilities and immigrants have in common. They are both vulnerable groups, often unintentionally overlooked. Therefore, I am pleased that today's discussion includes the use of digital innovation to enhance the lives of these groups.

In an era where knowledge is readily available at our fingertips, digital innovation holds immense potential to assist those in need. It can make education, healthcare, and other essential resources more accessible to migrants worldwide, ensuring their safety and fostering sustainable living.

As students deeply invested in merging technology with social impact, I believe we have the opportunity to integrate AI with sustainable development. This integration can be achieved through partnerships with tech companies to create products and resources more accommodating to migrants. Such collaboration can lead to sustainable economic growth and significantly improve the quality of life for migrants. Indeed, they deserve greater justice and opportunities. Through these efforts, we can make strides towards building a more inclusive and equitable society for all.

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