**IF I WERE TO INVENT SOMETHING: A World of Innovation**

In today’s world where creativity is key to success, inventing something new is very common. From the earliest tools crafted by our ancestors to the latest breakthroughs in artificial intelligence, Creativity has driven the world. A very wise man said “Creativity is seeing what everybody thinks and thinking what no one has”- Inventing something new. As a passionate advocate for digital inclusion my invention is going to help solve one of the SDG goals of the united nation.

We can all agree that one of the world’s biggest problems is that of digital divide which is the gap between the region and people who have access to technological devices, internet and those who don’t – I would like to fill in this gap with my new invention “Access Connect”. Digital divide is a bad thing to exist in such an era that is why it would be good to stop it. My invention will also help to solve the SDG goal 4 which is “Quality Education”. There would be no quality education without exposure to the outside world that is why tech is highly recommended. I personally thought of this invention because of as a kid I would go to a school with so much facilities and technology and would go to church and see kids who do not have access to all of these things so I felt this is the best I could do for people.

This device uses advanced satellite technology to provide reliable internet access in remote and underserved areas where traditional infrastructure is lacking. Its compact and portable nature, coupled with solar-powered capabilities, ensures sustainable operation, making it adaptable to various environmental conditions and reducing reliance on grid-based electricity. The device is equipped with solar-powered technology, that makes it suitable for off the grid communities and contributing to the solution of the SDG goal 7 (Affordable and Clean Energy). It is portable and durable due to its solar powered nature. It offers fast internet access enabling users of far distances to be able to use it - Digital inclusion. It also features Virtual Reality Learning Kits (VRLKs)

Access Connect also has a lot of benefits. Access Connect helps in the bridging of digital divide because it provides internet connectivity to remote and underserved areas, bridging the digital divide and enabling individuals and communities to access information, education, and economic opportunities. Access Connect empowers communities by fostering digital literacy, entrepreneurship, and local innovation through its devices. Access Connect also helps in sustaining the environment.

In conclusion, Access Connect is more than just a device—it's a game-changer for communities around the world. By bringing high-speed internet, educational tools like Virtual Reality Learning Kits, and opportunities for innovation through Digital Inclusion Hubs, Access Connect is revolutionizing the world. It's not just about connecting people; it's about allowing everyone grow in their lives.

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