

Real-Time Communication System Powered by AI for Specially Abled

Problem Statement:

Mr. Muthu is a specially abled person (i.e., deaf and dumb) who uses sign language for communication. He use sign language to speak with other specially abled person but he can't communicate to normal people who can't understand sign language. He faces so many problem by doing so.

He wants a system to make communication easier between him and the normal people who can't use sign language.

What type of users does the system focus most?	Specially abled.
Who does the problem affect?	Both specially abled and normal people
What is the cause of the problem?	Does not know the sign language or its meaning.
How does the problem affect?	It decreases the communication between specially abled and normal person
When this problem affects the most?	The problem affects when the communication takes place
Does this problem can be solved? How?	This can be solved using Artificial Intelligence and Computer Vision
Can solving this problem increases the communication?	Yes communication will be increased