Customer journey

Real-Time Communication System Powered by AI for Specially Abled



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9 Phases	Obtaining Information	Dataset preparation	Training the Model using the gathered Dataset	Loading Model	Detecting the sign language and transalting the meaning	Predicting the output
⊙ Steps	Sign Information	Training Testing Processing and Classification	Find the Seed Creating Layers, Model CNN Optimizer, optimize metrics	Loading the model in CNN Image processing Image	Predicting Using Give the related trained output meaning CNN Model as text	Displaying the predicted corput Format of user
● Feelings	The transation should be accurate Quality of particles accurate Information Information on the particles of sign anguage	The quality of the service should be good	Enough datasets might provided for better model	If the body-passifs grat then body-passifs to grat then broadle and the accurate accurate to the passific to t	Should be able to detect all versions of sign language	Accurate translation = = = Happy customer
	There shoulds be any nited analitors		The hand gestimes are not detected properly	There shouldn't be any user neighbon problem	If this phase doesnt work it might spoit the end result	
O Pain points	Restrictions in finding the right Information	Incorrect datasets	More amount of Detacet we are a series of the series realing period	Needs Internet connectivity for operation	Need an efficient training model	Risk of accuracy loss due to unaccurate images
⊙ Opportunities	Good Image datasets for best secturary	Proper Classification of Dataset		No umwanted Dataset/ Images		Great Accuracy on Predicted Gulput