

Real-Time Communication System Powered By AI For Specially Abled



[Quick Reference - ASL Alphabets](#)

About The Project

This app enables deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech is given as output.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By

Real-Time Communication System Powered By AI For Specially Abled



[Quick Reference - ASL Alphabets](#)

About The Project

This app enables deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech is given as output.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By

Real-Time Communication System Powered By AI For Specially Abled



The Predicted Alphabet is: D

[Quick Reference - ASL Alphabets](#)

About The Project

This app enables deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech is given as output.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By

Real-Time Communication System Powered By AI For Specially Abled



[Quick Reference - ASL Alphabets](#)

About The Project

This app enables deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech is given as output.

Currently, Sign Recognition is available **only for alphabets A-I** and not for J-Z, since J-Z alphabets also require Gesture Recognition for them to be able to be predicted correctly to a certain degree of accuracy.

Developed By