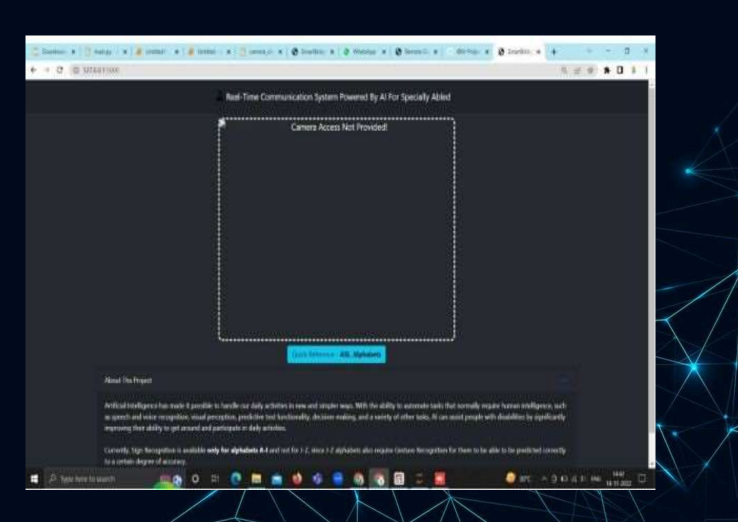


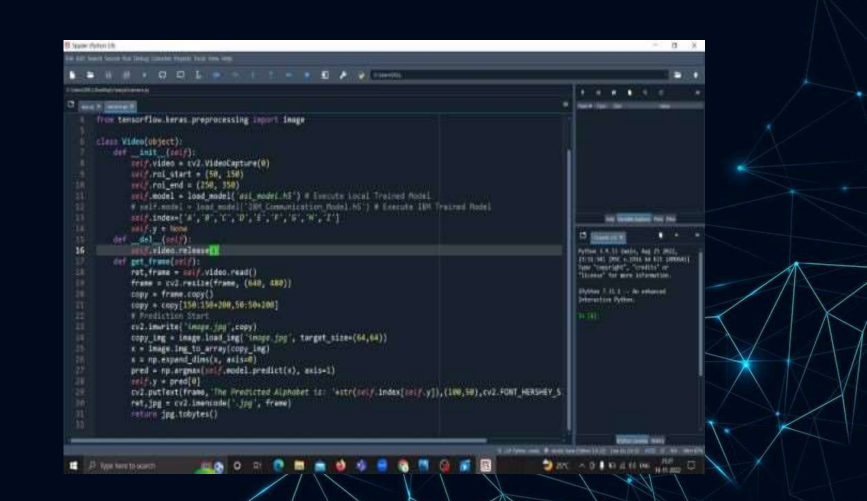
PRESENTED BY I PNT2022TMID260

:TEAM SAN DP, R 7FUP V,

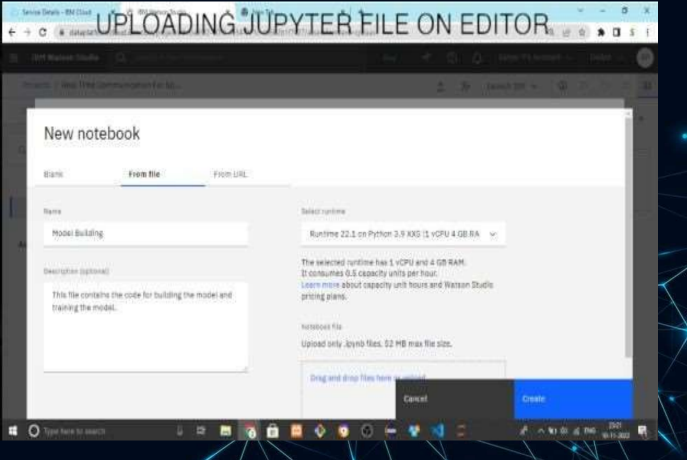
JAY SANJAI A ESH RITHWINDRASEED

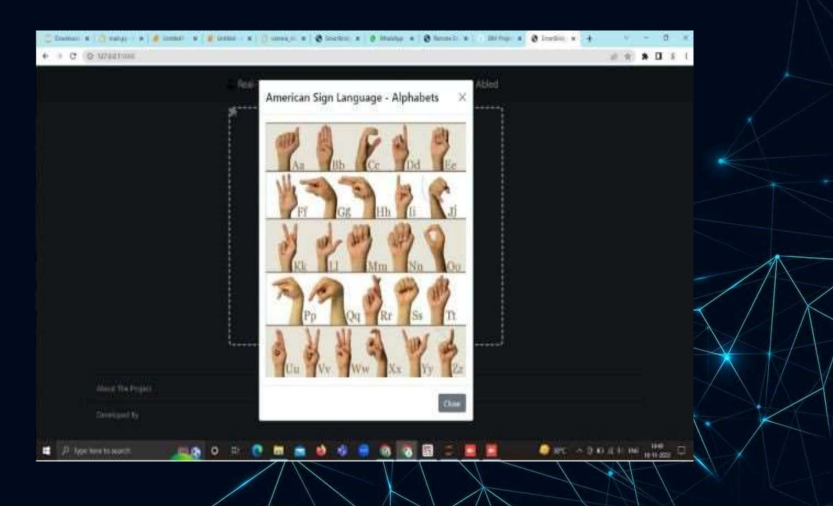
THIS FILE CONTAINS FLASK WEB APPLICATION TESTING



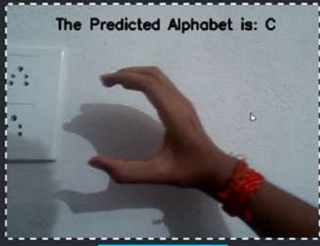


This could be the part of the presentation wher you can introduce yourself, write your email...





Real-Time Communication System Powered By Al For Specially Abled



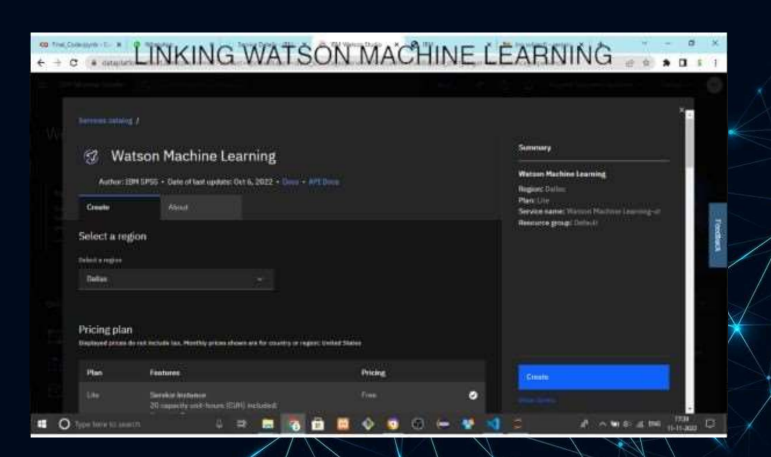
Quick Reference - ASL Alphabets

About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks, AI can assist people with disabilities by significantly improving their ability to get around and perticipate in daily activities.

Currently, Sign Recognition is available only for alphabets A-Land 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 Al For Specially Abled



Quick Reference - ASL Alphabets

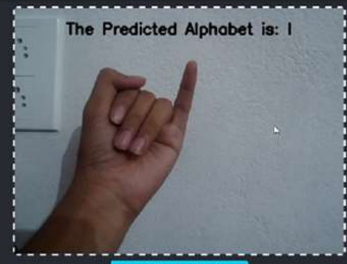
About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks. All can assist people with disabilities by significantly improving their ability to get around and participate in daily activities.

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 Al For Specially Abled



Cuick Reference - ASL Alphabets

About The Project

Artificial Intelligence has made it possible to handle our daily activities in new and simpler ways. With the ability to automate tasks that normally require human intelligence, such as speech and voice recognition, visual perception, predictive text functionality, decision-making, and a variety of other tasks. At can assist people with disabilities by significantly improving their ability to get around and participate in daily activities.

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