REAL-TIME COMMUNICATION SYSTEM POWERED BY AI FOR SPECIALLY ABLED

Submitted By

Team Id: PNT2022TMID18419

Mukesh Pravinth R(1919102091)

Manikandan G(1919102704)

SunilKumar Yadav(1919102167)

Shaswot Karki (1919102144)

SONA COLLEGE OF TECHNOLOGY, SALEM-5

1. INTRODUCTION

Overview

People get to know one another by sharing their ideas, thoughts, and experiences with those around them. There are numerous ways to accomplish this, the best of which is the gift of "Speech." Everyone can very convincingly transfer their thoughts and understand each other through speech. It will be unjust if we overlook those who are denied this priceless gift: the deaf and dumb. In such cases, the human hand has remained the preferred method of communication.

Purpose

The project's purpose is to create a system that translates sign language into a humanunderstandable language so that ordinary people may understand it.

2. LITERATURE SURVEY

Existing problem

Some of the existing solutions for solving this problem are:

Technology

One of the easiest ways to communicate is through technology such as a smart phone or laptop. A deaf person can type out what they want to say and a person who is blind or has low vision can use a screen reader to read the text out loud. A blind person can also use voice recognition software to convert what they are saying in to text so that a person who is Deaf can then read it.

Interpreter

If a sign language interpreter is available, this facilitates easy communication if the person who is deaf is fluent in sign language. The deaf person and person who is blind can communicate with each other via the interpreter. The deaf person can use sign language and the interpreter can speak what has been said to the person who is blind and then translate anything spoken by the blind person into sign language for the deaf person.

Just Speaking

Depending on the deaf person's level of hearing loss, they may be able to communicate with a blind person who is using speech. For example, a deaf person may have enough residual hearing (with or without the use of an assistive hearing device such as a hearing aid) to be able to decipher the speech of the person who is blind or has low vision. However, this is often not the most effective form of communication, as it is very dependent on the individual circumstances of both people and their environment (for example, some places may have too much background noise).

Proposed solution

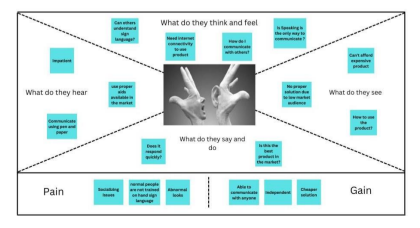
This paper describes the system that overcomes the problem faced by the speech and hearing impaired. The objectives of the research are as follow:

- 1. To design and develop a system which lowers the communication gap between speechhearing impaired and normal world.
- 2. To build a communication system that enables communications between deaf-dumb person and a normal person.
- 3. A convolution neural network is being used to develop a model that is trained on various hand movements. This model is used to create an app. This programme allows deaf and hard of hearing persons to communicate using signs that are then translated into humanreadable text.

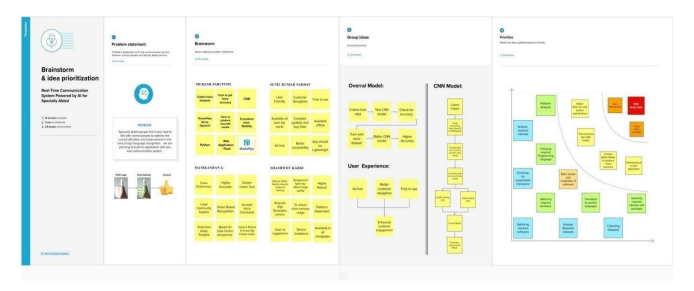
3.IDEATION & PROPOSED SOLUTION

EMPATHY MAP CANVAS

Real-Time Communication System Powered by AI for Specially Abled



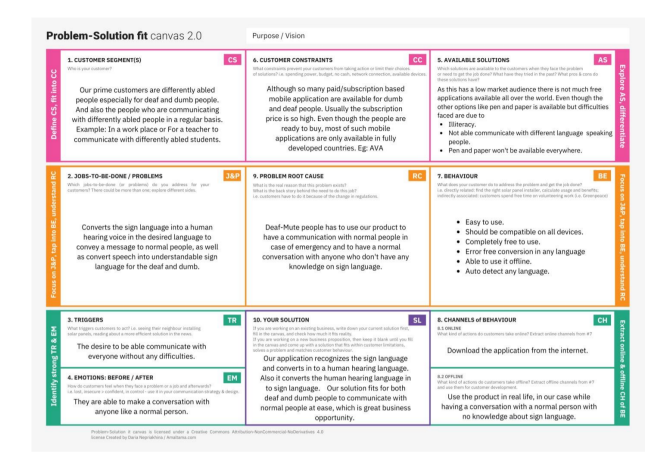
Ideation & Brainstorming



Proposed Solution

An application for deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech in Artificial Intelligence. By using voice conversation system with hand gesture recognition and translation will be very useful to have a proper conversation. This makes two people to communicate in a easier and a efficient wayWe are using Convolution neural network to create a model that is trained on different hand gestures and an app is built for the use this mode. AI has been deployed/used in an efficient manner in the development of this idea. Communicating with others and being connected in the society and remove accessibility barriers. With clear results, two people can communicate with each other. First, we offer free usage for everyone. Once our product is familiarized among people, we will turn the users to get the premium subscriptions by offering them with more premium features. As long as our product is beneficial to the users, subscriptions will increase which is a great business model, as this worked in case of many top MNC's around the world. Useful in organization where communication between co-workers is much important. Can make collaborations with government.

Problem Solution fit



4. REQUIREMENT ANALYSIS

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form. Registration through Gmail. Registration through LinkedIn.
FR-2	User Authentication	Confirmation via mail. Confirmation via OTP. Confirmation via voice recognition for visually impaired.
FR-3	Reporting	Any problems faced by customer should be reported automatically.
FR-4	Audit tracking	Streamline their audit processes and comply withregulations or internal policies.
FR-5	Historical data	Collected data about past events must be used toimprove the further translations.

${\bf Non-functional\ Requirements:}$

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The User Interface should be contrast enough for thepartially blind people and also should be colorblind friendly UI.
NFR-2	Security	Should be resistive to cyberattacks as the informationshared is very confidential.

NFR-3 **Reliability** Support should be provided for in-house

or remoteaccessibility for external

resources if required.

NFR-4 **Performance** The site should load in 5 seconds when the

number of simultaneous users are greater

than 50000.

NFR-5 **Availability** Continuous availability of our service must

be providedall the time.

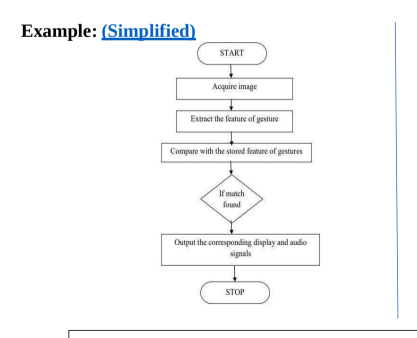
NFR-6 **Scalability** The application should run seamlessly

with more than 50000 users at the same

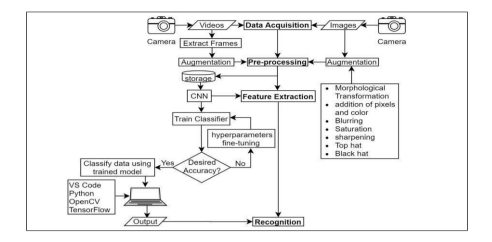
time.

5. PROJECT DESIGN Data Flow Diagrams

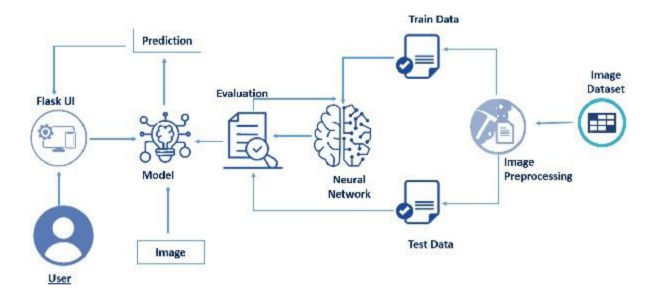
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



Example: DFD Level 0 (Industry Standard)



Solution & Technical Architecture



The project aims to develop a system that converts the sign language into a human hearing voice in the desired language to convey a message to normal people, as well as convert speech into understandable sign language for the deaf and dumb. We are making use of a convolution neural network to create a model that is trained on different hand gestures. An app is built which uses this model. 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.

User Stories

User Type	Functi onal Requir ement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Custom er (Deskto p user)	Registration	USN-1	Not Required	I can access my account / dashboard	High	Sprint -1
	Login Dashboard	USN-2 USN-3	Not Required Not Required		High	Sprint -1
Custom er (Deskto p user)	Main page	USN-4	As a User, I can enter the web page once clicked, which provides be the Guidelines to use the app		Medium	Sprin t-1
Cus tom er (De skt op use r)	Guidelines	USN-5	As a User, I can give a read through the guidelines to understand the functioning of the app.	I can give a read through the guidelines.	Medium	Sprin t-1
Custo mer (Deskt op user)	Convert Sign	USN-6	As a User, I can click the button Convert sign, which directs me towards the Main screen	I can click the button Convert sign and directed me to main screen.	Medium	Sprin t-2

Custo mer (Deskt op user)	Camera(H and movement detection)	USN-7	As a User, I can show my hand sign towards the camera which converts them into text manner.	I can show my hand sign towardsthe camera accurately.	High	Sprin t-2
Custo mer (Deskt op user)	Voice mode	USN-8	Once the text is obtained, As a User I can click onthe voice mode which provides the text in the form of speech.	provides the text in the form of	High	Sprin t-2

Cust	Provide	As an Executive, I	I can provide the	Low	Sprint-
ome r Car e Exe cuti ve	the necessary functional ities required touse the app.	can provide the Specificationsof Camera required, and other factors that are required for smooth functioning of the app.	Specifications of Came rarequired, and other factors		1
Cust ome r Car e Exe cuti ve	Check the perf orm anc e of the app	As an Executive, I can check the usage and queries obtained from the end users.	I can check the usage and queries obtained from the end users.	Med ium	Sprint-1
Administ rator	Receive quer ies base d on the usag e	As an Admin, I can take the queries from the customer care and perform	queries from the customer care	Hig h	Sprint-2

6. PROJECT PLANNING & SCHEDULING Sprint Planning & Estimation

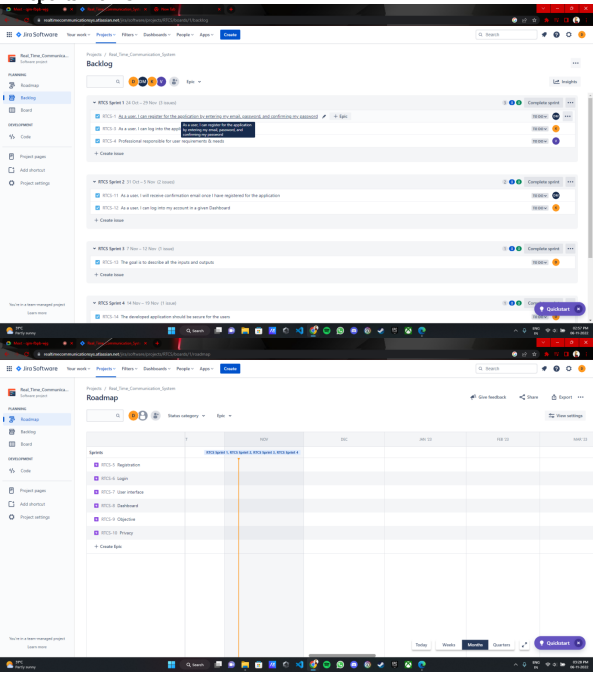
Sprint	remen t	User Story Number	User Story /	Story	Priorit	Tea m Mem bers
Sprint	(Epic) Regist	USN-1	As a user, I can register for the applicatio n by entering my email, password, and confirmin g my password.	2	High	Mukesh Parvinth R Manikandan G
Sprint		USN-2	As a user, I will receive confirmation email onceI have registered for the application	1	High	Sunil Kumar Yadhav Shaswot Karki
	Login		As a user, I can log into the applicatio n by entering email & password	1	Mediu	Mukesh Parvinth R Manikandan G
Sprint	Dashb	USN-4				

Sprint -1	User interfa ce	USN-5	Professional responsible for user requirements & needs	1	High	Mukesh Parvinth R Manikandan G Sunil Kumar Yadhav Shaswot Karki
Sprint	Object	USN-6	The goal is all the inputs	1	High	Sunil Kumar Yadhav Shaswot Karki
Sprint	Privac	USN-7	The developed application should be secure for the users	1	High	Mukesh Parvinth R Manikandan G

Sprint Delivery Schedule

Spri nt	Total Story Points	Durat ion	Sprint Start Date	Spri nt End Date (Pla nned)	Stor y Point s Com plete d (as on Plan ned End Date	Sp rin t Re lea se Da te (A ctu al)
Sprin t-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprin t-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprin t-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprin t-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Reports from JIRA



7. CODING & SOLUTIONING

Feautre 1:

```
datacollect.py
import cv2 as cv
from cvzone.HandTrackingModule import HandDetector
import numpy as np
import math
import time
import trainlist
import os
def collectData(save folder):
  cap=cv.VideoCapture(0)
  detector = HandDetector(maxHands=1)
  offset=20
  img size=300
  counter=0
  while counter<100:
    ret,img=cap.read()
    hands,img=detector.findHands(img)
    if hands:
      hand=hands[0]
      x,y,w,h=hand['bbox']
      #Image empty
      img_bg=np.ones((img_size,img_size,3), np.uint8)*255
      croped_img=img[y-offset:y+ h+offset,x-offset:x+ w+offset]
      aspect_ratio=h/w
      if aspect_ratio>1:
        k=img_size/h
        wCal= math.ceil(k*w)
        img_resize=cv.resize(croped_img,(wCal,img_size))
        wGap =math.ceil((img_size-wCal)/2)
        img_bg[:,wGap:wCal+wGap] = img_resize
      else:
        k=img_size/w
        hCal= math.ceil(k*h)
```

```
img_resize=cv.resize(croped_img,(img_size,hCal))
        hGap =math.ceil((img_size-hCal)/2)
        img_bg[hGap:hCal+hGap,:] = img_resize
      cv.imshow("Image_croped",croped_img)
      #img_bw=cv.cvtColor(img_bg,cv.COLOR_BAYER_BG2GRAY)
      cv.imshow("Image bg",img bg)
    cv.imshow("Image",img)
    key=cv.waitKey(1)
    if key==ord("s"):
      counter +=1
      cv.imwrite(f''{save_folder}/Image_{time.time()}.jpg'',img_bg)
      print(counter)
save_folder="Data/Train_2/"
dataset=trainlist.dataset
for data in dataset:
  data=save folder+data
  print("\nStarting to Collect "+data)
  try:
    os.mkdir(data)
    collectData(data)
  except:
    continue
  print(data)
Feautre 2:
Train.py
import tensorflow as tf
import trainlist
import os
TRAIN DIR="./Data/Train"
VALIDATE DIR="./Data/Test"
dataset=trainlist.dataset
def train_model():
```

```
train_datagen=tf.keras.preprocessing.image.ImageDataGenerator(rescale=
1./255,shear_range=0.2,zoom_range=0.2,horizontal_flip=True)
train_generator=train_datagen.flow_from_directory(TRAIN_DIR,target_s
ize=(224,224),class mode="categorical",batch size=300)
validate datagen=tf.keras.preprocessing.image.ImageDataGenerator(resca
le=1./255,shear range=0.2,zoom range=0.2,horizontal flip=True)
validate_generator=validate_datagen.flow_from_directory(VALIDATE_D
IR,target_size=(224,224),class_mode="categorical",batch_size=300)
  model=tf.keras.Sequential([
tf.keras.layers.Conv2D(64,(3,3),activation="relu",input_shape=(224,224,3))
    tf.keras.layers.MaxPooling2D(2,2),
tf.keras.layers.Conv2D(128,(3,3),activation="relu",input_shape=(112,112)),
    tf.keras.layers.MaxPooling2D(2,2),
tf.keras.layers.Conv2D(256,(3,3),activation="relu",input_shape=(56,156)),
    tf.keras.layers.MaxPooling2D(2,2),
tf.keras.layers.Conv2D(512,(3,3),activation="relu",input_shape=(28,28)),
    tf.keras.layers.MaxPooling2D(2,2),
tf.keras.layers.Conv2D(512,(3,3),activation="relu",input_shape=(14,14)),
    tf.keras.layers.MaxPooling2D(2,2),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dropout(0.5),
    tf.keras.layers.Dense(256,activation="relu"),
    tf.keras.layers.Dense(10,activation="softmax")
  ])
model.compile(loss="categorical_crossentropy",optimizer="adam",metric
s=["accuracy"])
```

```
model.fit_generator(train_generator,epochs=10,validation_data=validate_g
enerator,verbose=1,validation_steps=10,steps_per_epoch=20)

model.save("sign_1.h5")

print("Model Trained Sucessfully...")

def train_list(dataset):
    f=open("labels_1.txt","w+")

for i in range(len(dataset)):
    f.write(str(i)+" "+dataset[i]+"\n")

f.close()

print("Dataset list as been sucessfully created")

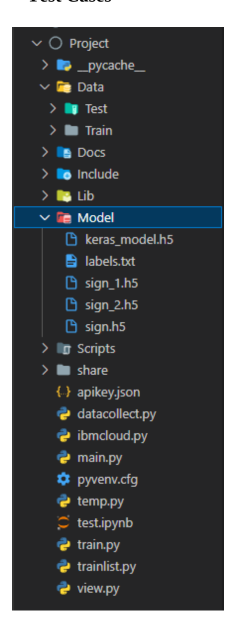
train_model()
train_list(dataset)
```

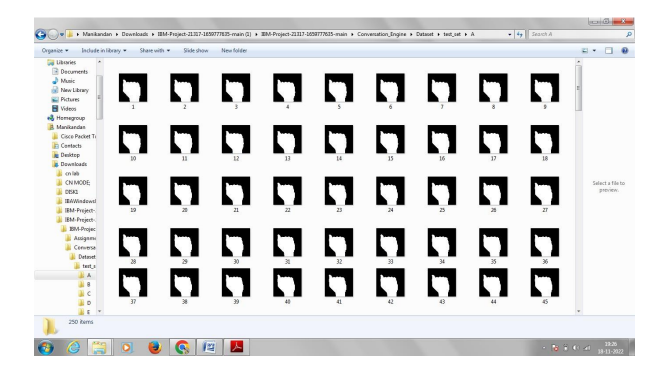
```
View.py
import cv2 as cv
from cvzone.HandTrackingModule import HandDetector
import numpy as np
import math
from cvzone. Classification Module import Classifier
import trainlist
cap=cv.VideoCapture(0)
detector = HandDetector(maxHands=1)
offset=20
img_size=300
classifier=Classifier("./Model/keras_model.h5","./Model/labels.txt")
labels=trainlist.dataset
def display():
  list=[" "]
  count=0
  while True:
    ret,img=cap.read()
    img_out=img.copy()
    hands,img=detector.findHands(img)
    if hands:
      hand=hands[0]
      x,y,w,h=hand['bbox']
      #Image empty
      img_bg=np.ones((img_size,img_size,3), np.uint8)*255
      croped_img=img[y-offset:y+ h+offset,x-offset:x+ w+offset]
      aspect_ratio=h/w
      if aspect_ratio>1:
         k=img_size/h
         wCal= math.ceil(k*w)
         img_resize=cv.resize(croped_img,(wCal,img_size))
         wGap =math.ceil((img_size-wCal)/2)
         img_bg[:,wGap:wCal+wGap] = img_resize
         prediction,index=classifier.getPrediction(img bg)
         print(labels[index])
      else:
         k=img_size/w
         hCal= math.ceil(k*h)
```

```
img_resize=cv.resize(croped_img,(img_size,hCal))
         hGap =math.ceil((img_size-hCal)/2)
         img_bg[hGap:hCal+hGap,:] = img_resize
         prediction,index=classifier.getPrediction(img_bg)
         print(labels[index])
      cv.putText(img_out,labels[index],(x,y-
20),cv.FONT HERSHEY COMPLEX,2,(255,255,255),2)
      cv.imshow("Image_croped",croped_img)
      cv.imshow("Image_bg",img_bg)
      gesture=labels[index]
      count+=1
      if count==30:
         if gesture!=list[-1]:
           list.append(gesture)
         count=count-30
      print(list)
    cv.imshow("Image",img_out)
    key=cv.waitKey(1)
    if key==ord('q'):
      break
display()
cap.release()
```

cv.destroyAllWindows()

8. TESTING Test Cases





Test case ID	Featu re Type	Compo nent	Test Scen ario	Step s To Exe cute	Test Data	Expec ted Result	Act ual Res ult	Sta tus	Com ments	TC for Autom ation (Y/N)	B U G I D	Executed By
Ho me Pag e	UI	Home Page	Verif y the UI eleme nts	1. Ent er the local host url and click go. 2. Ve rify hom e page with belo w ui elem ent	Localhost/webap p/image.html	Applic ation should show below UI eleme nts: 1.Hom e button	Wor king as expe cted	PA SS	Succe	Y		Manikanda n G Mukesh Pravinth R

Clas sify Pag e Tc 001	Funct ional	Transl ate Page	Verif y user is able to Capt ured imag e	1. upl oad the imag e. 2. Cli ck Tran slate butto pn	Capture image	User should Captur e the image	Wor king as expe cted	PA SS	Succe ssful	Y		Sunil kumar yadav Shashwot karki
---------------------------------------	----------------	-----------------------	--	--	---------------	--	-----------------------------------	----------	----------------	---	--	---

Verif 1.Ca Capture image User y user pture should Captur 2. im e the able age image to Clas Captu 3. Cli sify red Wor ck Pag imag Tran king e Shashwot Predic PA Succe slate Y Funct butto SS Karki tPage expe ssful Tc ional pn cted 002 Verif 1.Ca Capture image User should y user pture Captur is the Clas imag able e the sify image to е. Pag Captu 2. Cli re Wor ck imag king Tc analy Predic PA Succe Mukesh Funct as ze Y 003 ional tPage SS ssful Pravinth R expe butto cted pn Verif 1.Ca Capture image User should y user pture Captur the is able imag e dthe image to е. Clas Captu sify 2. Cli re Wor Pag imag ckking analy Predic PA Succe Manikanda Funct as ze Y tPage SS ssful n G ional expe Tc butto cted 004 pn

User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the

Real-Time Communication System Powered by AI for Specially Abled project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	5	6	2	1	14
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	8	9	5	16	38
Not Reproduced	0	0	0	0	0
Skipped	0	0	1	1	2
Won't Fix	0	0	0	0	0
Totals	16	18	11	19	64

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Se	ection	Total Cases	Not Tested	Fail	Pass
Pr	int Engine	7	0	0	7
Cl	ient Application	43	0	0	43
Se	curity	2	0	0	2

Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

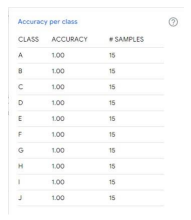
S.No. Parameter Values **Screenshot** 1. Model Summary Total params: 539,308 Trainable params: 525,228 ntial_5 (Sequential) (None, 1280 Non-trainable params: 14,080 ential_7 (Sequential) (None, 10) 2. Accuracy Training Accuracy - 98% (0.984) Accuracy per epoch Validation Accuracy - 97% (0.965) 0.8 2 Loss per epoch - loss - test loss 2.0

1.0

Confidence Score (Only Yolo Projects)

Class Detected - 10

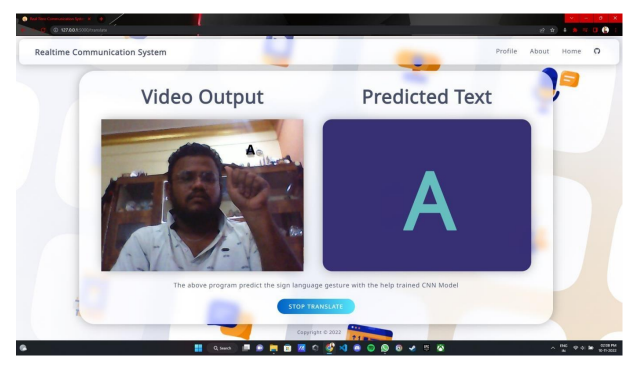
Confidence Score - 1.0

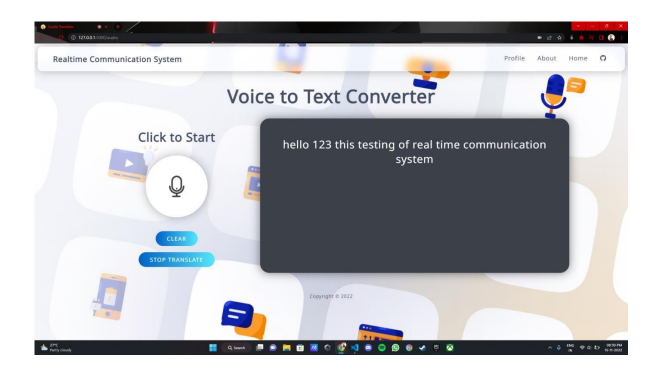


9. RESULTS

Performance Metrics

The proposed procedure was implemented and tested with set of images. The set of 15750 images of Alphabets from "A" to "I" are used for training database and a set of 2250 images of Alphabets from "A" to "I" are used for testing database. Once the gesture is recognise the equivalent Alphabet is shown on the screen.





10. ADVANTAGES & DISADVANTAGES

Advantages:

- 1. It is possible to create a mobile application to bridge the communication gap between deaf and dumb persons and the general public.
- 2. As different sign language standards exist, their dataset can be added, and the user can choose which sign language to read.

Disadvantages:

- 1. The current model only works from alphabets A to I.
- 2. In absence of gesture recognition, alphabets from J cannot be identified as they require some kind of gesture input from the user.
- 3. As the quantity/quality of images in the dataset is low, the accuracy is not great, but that can easily be improved by change in dataset.

11. CONCLUSION

Sign language is a useful tool for facilitating communication between deaf and hearing people. Because it allows for two-way communication, the system aims to bridge the communication gap between deaf people and the rest of society. The proposed methodology translates language into English alphabets that are understandable to humans.

This system sends hand gestures to the model, who recognises them and displays the equivalent Alphabet on the screen. Deaf-mute people can use their hands to perform sign language, which will then be converted into alphabets, thanks to this project.

12. FUTURE SCOPE

Having a technology that can translate hand sign language to its corresponding alphabet is a game changer in the field of communication and Ai for the specially abled people such as deaf and dumb. With introduction of gesture recognition, the web app can easily be expanded to recognize letters

beyond 'I', digits and other symbols plus gesture recognition can also allow controlling of software/hardware interfaces.

13. APPENDIX

Source Code:

Profile.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="../static/about.css">
  <link rel="stylesheet" href="../static/main.css">
  <link rel="stylesheet" href="../static/index.css">
  k rel="shortcut icon" href="../static/img/favicon 1.ico" type="image/x-
icon">
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  link
href="https://fonts.googleapis.com/css2?family=Noto+Sans&display=swap"
rel="stylesheet">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  link
href="https://fonts.googleapis.com/css2?family=Noto+Sans&display=swap"
rel="stylesheet">
                            src="https://kit.fontawesome.com/872673ab28.js"
  <script
crossorigin="anonymous"></script>
  <title>Realtime Communication System</title>
</head>
<body>
  <div class="nav_head">
    <div class="nav_title"><h1>Realtime Communication System</h1></div>
    <div class="icons">
       class="header-list-elements"><a
                                                           class="link-tag"
id="profile_page" href='./profile'>Profile</a>
                    class="header-list-elements"><a
                                                           class="link-tag"
href="/about">About</a>
```

```
li
                   class="header-list-elements"><a
                                                        class="link-tag"
href="/home">Home</a>
                   class="header-list-elements"><a
                                                        class="link-tag"
href="https://github.com/IBM-EPBL/IBM-Project-26558-1660029470"
target="_blank"><i class="fa-brands fa-github"></i></a>
      </div>
  </div>
  <h1 class="title">Account</h1>
  <div class="persons">
  </div>
  <footer>
    style="color: #474E68; font-size:20px;
                                                                  text-
align:center;">
  </footer>
  <script>
    const d = new Date();
    document.getElementById("copyrights").innerHTML ="Copyright © "+
d.getFullYear();
    const main = document.querySelector('.persons');
    function is UserLoggedIn(){
      const isUser = JSON.parse(localStorage.getItem('isLoggedIn'));
        const userData = JSON.parse(localStorage.getItem('user'));
        main.innerHTML = `
                               <div class="cont">
          <div class="row">
             <div class="c1">
               <div
                                                       class="bg"><img
                                                            full
src="../static/img/619c00c608a8d833960e55a3_Benefits
                                                        a
                                                                 stack
Developer.png" alt="A"></div>
                      class="pro"><img src="../static/img/profilepic.jpg"
               <div
alt="B"></div>
               <div class="main">
                 <h2>${userData.name}</h2>
                 <b>${userData.role} <br></b>
```

```
</div>
             <div class="social">
                  href="/"
                          target="_blank"><i class="fa-brands"
                                                         fa-
facebook"></i></a>
                  href="/"
                           target="_blank"><i
                                            class="fa-solid
                                                         fa-
              <a
at"></i>></a>
                  href="/"
                          target="_blank"><i class="fa-brands"
                                                         fa-
              <a
linkedin"></i></a>
                          target="_blank"><i class="fa-brands"
                  href="/"
                                                         fa-
              <a
github"></i></a>
            </div>
           </div>
           <div class="c2">
             <div class="heading">
              <h2>Profile Details</h2>
            </div>
            <div class="mid">
              < h3 >
                Name
                    :&nbsp
                    ${userData.name}
                  Email
                    :&nbsp
                    ${userData.email}
                  Role
                    :&nbsp
                    ${userData.role}
                  Disability
                    :&nbsp
                    ${userData.disability}
                  </h3>
              <div class="sign_btn_da" style="text-align:left;">
```

```
<a class="btn" id="logout_btn" style="margin-right:20px;
font-size: 15px">Log out</a>
                   <a id="edit_btn" style="font-size: 15px">Edit</a>
                   </div>
                </div>
              </div>
            </div>
         </div>
       }else{
         location.href = "/";
     }
    window.addEventListener('load', isUserLoggedIn);
    window.onload = function(){
       const logoutbtn = document.querySelector('.btn');
       logoutbtn.addEventListener('click', function logOutUser(event){
         localStorage.clear();
         location.reload();
       });
     }
  </script>
</body>
</html>
Index.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  link
href="https://fonts.googleapis.com/css2?family=Noto+Sans&display=swap"
rel="stylesheet">
  k rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
```

```
link
href="https://fonts.googleapis.com/css2?family=Roboto+Mono:wght@300;400;
500&display=swap" rel="stylesheet">
                           src="https://kit.fontawesome.com/872673ab28.js"
  <script
crossorigin="anonymous"></script>
  <!-- CSS only -->
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"
                                                        integrity="sha384-
rel="stylesheet"
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1W
TRi" crossorigin="anonymous">
  <!-- JavaScript Bundle with Popper -->
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/bootstrap.bundle.min.j
                                                        integrity="sha384-
OERcA2EqjJCMA+/3y+gxIOqMEjwtxJY7qPCqsdltbNJuaOe923+mo//f6V8Qb
sw3" crossorigin="anonymous"></script>
  <link rel="stylesheet" href="../static/index.css">
  <link rel="shortcut icon" href="../static/img/favicon_1.ico" type="image/x-</pre>
icon">
  <title>Realtime Communication System</title>
</head>
<body class="body_trans">
    <div class="nav_head">
             class="nav title"><h1
                                    style="font-weight: 600;" >Realtime
Communication System</hl>
      <div class="icons">
         class="header-list-elements"><a
                                                          class="link-tag"
id="profile_page" href='profile'>Profile</a>
                     class="header-list-elements"><a
           li
                                                          class="link-tag"
href="/about">About</a>
                     class="header-list-elements"><a
                                                          class="link-tag"
           li
href="/home">Home</a>
                     class="header-list-elements"><a
                                                          class="link-tag"
href="https://github.com/IBM-EPBL/IBM-Project-26558-1660029470"
target="_blank"><i class="fa-brands fa-github"></i></a>
         </11/>
      </div>
    </div>
```

```
<div class="home_page">
      <div class="main_page">
         <div class="main_btn">
           <div class="main_btn_head">
             <h2 style="font-size: 2.5vw; font-weight: 600; margin:40px 0px;
">
               Realtime communication system<br/>
               powered by A.I. for specially abled<br/>
             </h2>
           </div>
           <div class="main_btn_msg">
             A sign language is a way of communicating by using the
hands and other parts of the body.
               It should not be confused with body language. Sign languages
are an important way for deaf people to communicate.
             </div>
           <div class="main btn foot">
                      href="choice"
                                        onclick="server.on rec()">START
TRANSLATE</a>
           </div>
         </div>
         <div class="main_img">
                   style="width:80%;" src="../static/img//sign_lang_1.png"
           <img
alt="sign lang">
         </div>
      </div>
      <!-- Main Page -->
      <div class="main_content">
         <div class="sign_cont">
           <div class="sign_txt">
             <h1>What is sign language?</h1>
           >
             Sign language is manual communication commonly used by
people who are deaf.
```

Sign language is not universal; people who are deaf from different countries speak different sign languages.

The gestures or symbols in sign language are organized in a linguistic way.

Each individual gesture is called a sign.

Each sign has three distinct parts: the handshape, the position of the hands, and the movement of the hands.

American Sign Language (ASL) is the most commonly used sign language in the United States.

```
</div>
<img src="../static/img/ppl.jpg" alt="ppl">
</div>
</div>
<div class="pro_cont">
<div class="pro_txt">
<h1>Project Description</h1>
```

In our society, we have people with disabilities. The technology is developing day by day but no significant developments are undertaken for the betterment of these people.

Communications between deaf-mute and a normal person has always been a challenging task. It is very difficult for mute people to convey their message to normal people.

Since normal people are not trained on hand sign language.

In emergency times conveying their message is very difficult. The human hand has remained a popular choice to convey information in situations where other forms like speech cannot be used.

Voice Conversion System with Hand Gesture Recognition and translation will be very useful to have a proper conversation between a normal person and an impaired person in any language.

The project aims to develop a system that converts the sign language into a human hearing voice in the desired language to convey a message to normal people, as well as convert speech into understandable sign language for the deaf and dumb.

We are making use of a convolution neural network to create a model that is trained on different hand gestures. An app is built which uses this model. 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.

```
</div>
</div>
<div class="pro_img">
  <img src="../static/img/modelCNN.png" alt="cnn" >
  </div>
```

```
</div>
         <div class="slide cont">
           <div class="slide_head">
              <h1 style="font-size: 5vw; font-weight: 600; margin:50px 0px;"
>Output Preview</h1>
              </div>
           <img src="../static/img/output.png" alt="out">
         </div>
         <div class="problem_cont">
           <img src="../static/img/deaf.jpg" alt="">
           <div class="problem_txt">
              < h1 >
                How do we solve the problem
              </h1>
              >
                A translator is usually needed when an ordinary person wants
to communicate with a deaf one.
                But with our tool we eliminate the need of dependency. We
introduce our efficient sign language detection tool which translates in
milliseconds.
                For prototype our tool can detect any alphabets.
                We look forward to develop our product in future. Be sure to
check it out.
              </div>
         </div>
         <div class="tech_cont">
           <div class="tech_txt">
              <h1 style="font-size: 5vw; font-weight: 600; margin:50px 0px"
>Technology Stack</h1>
           </div>
           <div class="tech_double_con">
```

```
<div class="slide_main_tech">
                   <div
                          class="carousel slide "
                                                      id="banner"
                                                                     data-bs-
ride="carousel">
                     <div class="carousel-inner">
                        <div
                                 class="carousel-item
                                                          active"
                                                                     data-bs-
interval="5000">
                          <img src="../static/img/front-end-gif.gif" class="w-
100 d-block h-25">
                        </div>
                        <div class="carousel-item" data-bs-interval="5000">
                          <img src="../static/img/back-end-gif.gif" class="w-
100 h-25 d-block">
                        </div>
                        <div class="carousel-item" data-bs-interval="5000">
                                 src="../static/img/Ml.gif" class="w-100 d-
block">
                        </div>
                     </div>
                     <div>
                        <button data-bs-target="#banner" data-bs-slide="prev"
class="carousel-control-prev">
                          <span class="carousel-control-prev-icon"></span>
                        </button>
                        <button data-bs-target="#banner" data-bs-slide="next"
class="carousel-control-next">
                          <span class="carousel-control-next-icon"></span>
                        </button>
                        <div class="carousel-indicators">
                          <button class="active" data-bs-slide-to="0" data-bs-
target="#banner"></button>
                          <but
                                         data-bs-slide-to="1"
                                                                     data-bs-
target="#banner"></button>
                          <but
                                         data-bs-slide-to="2"
                                                                     data-bs-
target="#banner"></button>
                     </div>
                   </div>
                </div>
           </div>
```

```
<div class="tech_img">
            <br>
             <br/>br>
            <br>>
             <img src="../static/img/html_icon.png" alt="HTML">
            <img src="../static/img/css_icon.png" alt="CSS">
                                    src="../static/img/javascript_logo.png"
alt="JAVASCRIPT">
            <img src="../static/img/python_icon.png" style="padding:24px;"</pre>
alt="PYTHON">
            <img src="../static/img/flask-logo.png" style="padding: 14px
10px;" alt="FLASK">
                                   src="../static/img/tensorflow_logo.png"
             <img
style="padding:24px;" alt="TENSORFLOW">
            <img
                                     src="../static/img/OpenCV_logo.png"
style="padding:24px;" alt="OPENCV">
             <img src="../static/img/mediapipe.png" alt="MEDIAPIPE">
          </div>
        </div>
      </div>
    </div>
    <footer>
      align:center; margin-top:20px;">
    </footer>
    <script>
      const d = new Date();
      document.getElementById("copyrights").innerHTML ="Copyright © "+
d.getFullYear();
    </script>
</body>
</html>
```

```
Signup.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css"
rel="stylesheet">
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Sign Up</title>
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  link
href="https://fonts.googleapis.com/css2?family=Noto+Sans&display=swap"
rel="stylesheet">
  <script src="https://kit.fontawesome.com/872673ab28.js"</pre>
crossorigin="anonymous"></script>
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1W
TRi" crossorigin="anonymous">
  <link rel="stylesheet" href="../static/index.css">
  <link rel="stylesheet" href="../static/signup.css">
  k rel="shortcut icon" href="../static/img/favicon 1.ico" type="image/x-
icon">
</head>
<body>
  <div class="nav_head" style="background: rgba(255,255,255,0.8);">
    <div class="nav_title"><h1 style="font-weight: 600; margin-top:25px; "</pre>
>Realtime Communication System</hl>
    <div class="icons">
       <!-- <li>class="header-list-elements"><a class="link-tag"</li>
id="profile_page" href='profile'>Profile</a>
         <!-- <li>class="header-list-elements"><a class="link-tag"</li>
href="/about">About</a>
```

```
<!-- <li>class="header-list-elements"><a class="link-tag"</li>
href="/">Home</a> -->
         class="header-list-elements"><a class="link-tag"</li>
href="https://github.com/IBM-EPBL/IBM-Project-26558-1660029470"
target="_blank"><i class="fa-brands fa-github"></i></a>
       </div>
  </div>
  <div class="container py-5">
    <div class="row">
       <div class="col-lg-5 col-md-8 mx-auto shadow rounded-5">
         <h2 class="text-center fw-bold mb-3">Sign up</h2>
         <form name="google-sheet">
           <div id="form alerts"></div>
           <div class="form-group mb-3">
              <label for="name" class="form-label">Name</label>
              <input type="text" id="name" name="name" class="form-</pre>
control" placeholder="Enter your name" required>
           </div>
           <div class="form-group mb-3">
              <label for="email" class="form-label">Email</label>
              <input type="email" id="email" name="email" class="form-
control" placeholder="Enter your email address" required>
           </div>
           <div class="form-group mb-3">
              <label for="password" class="form-label">Password</label>
              <input type="password" id="password" name="password"
class="form-control" placeholder="Enter your password" required>
           </div>
           <div class="form-group mb-3">
              <label for="inputRole" class="form-label">Role</label>
              <!-- <textarea id="message" name="message" class="form-
control" placeholder="Enter your message" rows="5" required></textarea> -->
              <select class="form-select" id="inputRole" name="inputRole"</pre>
aria-label="Default select example">
                <option selected>Select
                <option value="Software Engineer">Software
Engineer</option>>
                <option value="Student">Student</option>>
                <option value="Teacher">Teacher</option>>
              </select>
```

```
</div>
           <div class="form-group mb-3">
              <label for="inputDisability" class="form-</pre>
label">Disability</label>
              <!-- <textarea id="message" name="message" class="form-
control" placeholder="Enter your message" rows="5" required></textarea> -->
              <select class="form-select" id="inputDisability"</pre>
name="inputDisability" aria-label="Default select example">
                <option value="">Select</option>>
                <option value="Deaf">Deaf</option>>
                <option value="Dumb">Dumb</option>>
                <option value="Normal">Normal</option>>
              </select>
           </div>
           <div style="text-align:center;">
              <button class="an" type="submit">Sign up</button><br>
              Already a member? <a href="/">Login</a>
           </div>
         </form>
       </div>
    </div>
  </div>
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/js/bootstrap.bundle.min.j
s"></script>
  <script>
    const scriptURL =
"aHR0cHM6Ly9zY3JpcHQuZ29vZ2xlLmNvbS9tYWNyb3Mvcy9BS2Z5Y2J6
M1dYSHIUSV95eXNvc1pOQm1ITnpZbVZnMWNaNHBib08zS0t1Nkx1OHd
PUHpSeTJ3b21BQVlKSVBpbEtkdWI2b0gvZXhlYw==";
    const form = document.forms['google-sheet']
    function send(){
       fetch(atob(scriptURL), { method: 'POST', body: new FormData(form)})
       .then(response => $("#form_alerts").html("<div class='alert alert-
success'>Sign up successfully.</div>"))
       .catch(error => $("#form_alerts").html("<div class='alert alert-
danger'>Details not sent.</div>"))
     }
```

```
form.addEventListener('submit', e => {
       e.preventDefault()
       fetch(atob(scriptURL))
       .then((response) => {
          return response.json()
       })
       .then((data) => {
          var ok = 0;
          const inputEmail= document.querySelector('#email').value;
          const inputPassword = document.querySelector("#password").value;
          for(var i=1;i<data.length;i++)
            if(data[i][1] == inputEmail)
               ok=0;
               if(true)
                 $("#form_alerts").html("<div class='alert alert-danger'>Mail id
already exist.</div>");
                 break:
               }
            }
            else{
               console.log("Failure");
               console.log(inputEmail);
               ok=1;
            }
            }
          if(ok==1)
            $("#form_alerts").html("<div class='alert alert-success'>Sign up
successfully</div>");
            console.log("Failure - Final");
            send();
            setInterval(function(){
               window.location.href = "/";
            }, 1000);
          }
       })
     })
  </script>
```

```
<footer>
    align:center;">
  </footer>
  <script>
    const d = new Date();
    document.getElementById("copyrights").innerHTML = "Copyright © "+
d.getFullYear();
  </script>
</body>
</html>
Login.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css"
rel="stylesheet">
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Log in</title>
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/js/bootstrap.bundle.min.j
s"></script>
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <script src="https://cdn.jsdelivr.net/npm/drive-db"></script>
  link
href="https://fonts.googleapis.com/css2?family=Noto+Sans&display=swap"
rel="stylesheet">
  <script src="https://kit.fontawesome.com/872673ab28.js"</pre>
crossorigin="anonymous"></script>
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
```

```
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1W
TRi" crossorigin="anonymous">
  <link rel="stylesheet" href="../static/index.css">
  <link rel="stylesheet" href="../static/signup.css">
  <link rel="shortcut icon" href="../static/img/favicon_1.ico" type="image/x-</pre>
icon">
</head>
<body>
  <div class="nav_head" style="background: rgba(255,255,255,0.8);">
    <div class="nav_title"><h1 style="font-weight: 600; margin-top:25px;"</pre>
>Realtime Communication System</hl>
    <div class="icons">
      <!-- <li>class="header-list-elements"><a class="link-tag"</a>
id="profile_page" href='profile'>Profile</a>
         <!-- <li>class="header-list-elements"><a class="link-tag"</li>
href="/about">About</a>
         <!-- <li>class="header-list-elements"><a class="link-tag"</li>
href="/">Home</a>
         <a class="link-tag"</pre>
href="https://github.com/IBM-EPBL/IBM-Project-26558-1660029470"
target="_blank"><i class="fa-brands fa-github"></i></a>
      </div>
  </div>
  <div class="container py-5">
    <div class="row">
       <div class="col-lg-5 col-md-8 mx-auto shadow rounded-5">
         <h2 class="text-center fw-bold mb-3 p-2">Log in</h2>
         <form name="google-sheet">
           <div id="form_alerts"></div>
           <div class="form-group mb-3">
             <label for="email" class="form-label">Email</label>
             <input type="email" id="email" name="email" class="form-
control" placeholder="Enter your email address" required>
           </div>
           <div class="form-group mb-3">
             <label for="password" class="form-label">Password</label>
```

```
<input type="password" id="password" name="password"
class="form-control" placeholder="Enter your password" required>
           </div>
           <div style="text-align:center;">
              <button class="an" type="submit">Login</button><br>
              Don't have an account? <a href="/signup">Sign Up</a>
           </div>
         </form>
       </div>
    </div>
  </div>
  <script>
    const scriptURL =
"aHR0cHM6Ly9zY3JpcHQuZ29vZ2xlLmNvbS9tYWNyb3Mvcy9BS2Z5Y2J6
M1dYSHIUSV95eXNvc1pOQm1ITnpZbVZnMWNaNHBib08zS0t1Nkx1OHd
PUHpSeTJ3b21BQVlKSVBpbEtkdWI2b0gvZXhlYw==";
    const form = document.forms['google-sheet']
    // console.log(mail,pass)
    form.addEventListener('submit', e => {
       e.preventDefault()
       fetch(atob(scriptURL))
       .then((response) => {
         return response.json()
         // if(response.status == 200){
             // window.location.href = "/home"
         // }
       })
       .then((data) => {
         function storeUserInfo(i){
           const userName = data[i][0];
           const userEmail = data[i][1];
           const userRole = data[i][3];
           const userDisability = data[i][4];
           console.log(userName,userEmail,userRole,userDisability)
           if(userName == "" || userEmail== "" || userRole == "" ||
userDisability == "" ){
              alert("Please enter the details");
```

```
}else{
               userInfo = {
                 name: userName,
                 email: userEmail,
                 role: userRole,
                 disability: userDisability
               localStorage.setItem('isLoggedIn', true);
               localStorage.setItem('user', JSON.stringify(userInfo));
               //alert("Login Successful");
               //window.location.href = "/";
          }
          var ok = 0;
          const inputEmail= document.querySelector('#email').value;
          const inputPassword = document.querySelector("#password").value;
          for(var i=1;i<data.length;i++)
            if(data[i][1] == inputEmail && data[i][2] == inputPassword)
               ok=0;
               storeUserInfo(i);
               if(true)
                 $("#form_alerts").html("<div class='alert alert-success'>Sign
in successfully.</div>");
                 setInterval(function(){
                    window.location.href = "/home"
                 }, 1000);
                 //window.location.href = "/home"
                 break;
            }
            else{
               console.log("Failure");
               console.log(inputEmail);
               ok=1;
          if(ok==1){
```

```
$("#form_alerts").html("<div class='alert alert-danger'>Account not
found</div>");
      })
    })
  </script>
  <footer>
    align:center;">
  </footer>
  <script>
   const d = new Date();
    document.getElementById("copyrights").innerHTML = "Copyright © "+
d.getFullYear();
 </script>
</body>
</html>
```

Github Link:

https://github.com/IBM-EPBL/IBM-Project-26558-1660029470

Demo Video Link:

https://drive.google.com/file/d/1aBTII-

5sADSIAOHKkSq3u523AOw8FsPL/view?usp=share link