

## Problem

The deaf and mute community faces significant communication barriers, limiting their ability to express themselves and engage in conversations. Existing solutions are often cumbersome and inefficient, hindering effective communication. This results in isolation, exclusion, and a lack of opportunities for social interaction. Our app aims to address these challenges by providing a user-friendly and accurate method to convert hand signs and spoken words into text, empowering the deaf and mute individuals to communicate effortlessly and participate fully in society.

## What we do?

Our app revolutionizes communication for the deaf and mute community. It accurately converts hand signs into real-time text and transcribes spoken words into text. It enables seamless interaction and bridges the communication gap between the deaf and hearing communities. The app supports integration with messaging platforms and social media channels for easy communication. Our goal is to promote inclusivity and empower individuals to express themselves freely.



RANA SHARJEEL ALI BSEM-F19-214



AHMAD NAEEM BSEM-F19-062



ABDUL WASAY BSEM-F19-041



MUHAMMAD AHMAD PROJECT SUPERVISOR

FYP ID: BSSE-FYP-FALL22-031
DEPARTMENT: SOFTWARE ENGEENIRING