Project Design Phase-II Technology Stack (Architecture & Stack)

Date	16 October 2022	
Team ID	PNT2022TMID29964	
Project Name	Real-Time Communication System Powered by AI for Specially Abled	
Maximum Marks	4 Marks	

Technical Architecture:

Technical Architecture (TA) is a form of IT architecture that is used to design computer systems. It involves the development of a technical blueprint with regard to the arrangement, interaction, and interdependence of all elements so that system-relevant requirements are met.

PROBLEM STATEMENT:

Statement -

In the recent years, there has been rapid increase in the number of deaf and dumb victims due to birth defects, accidents and oral diseases. Since deaf and dumb people cannot communicate with normal person so they have to depend on some sort of visual communication. A World Health Organization report says around 63 million people in India suffer from either complete or partial deafness, and of these, at least 50 lakh are children. Communication between deaf-mute and a normal person has always been a challenging task.

Description -

The Deaf/Dump people needs a way to communicate easily and quickly with the normal people, so that the Deaf/Dump people feel confident enough to express their thought, ideas, and can make conversation with the normal people.

Technical Architecture

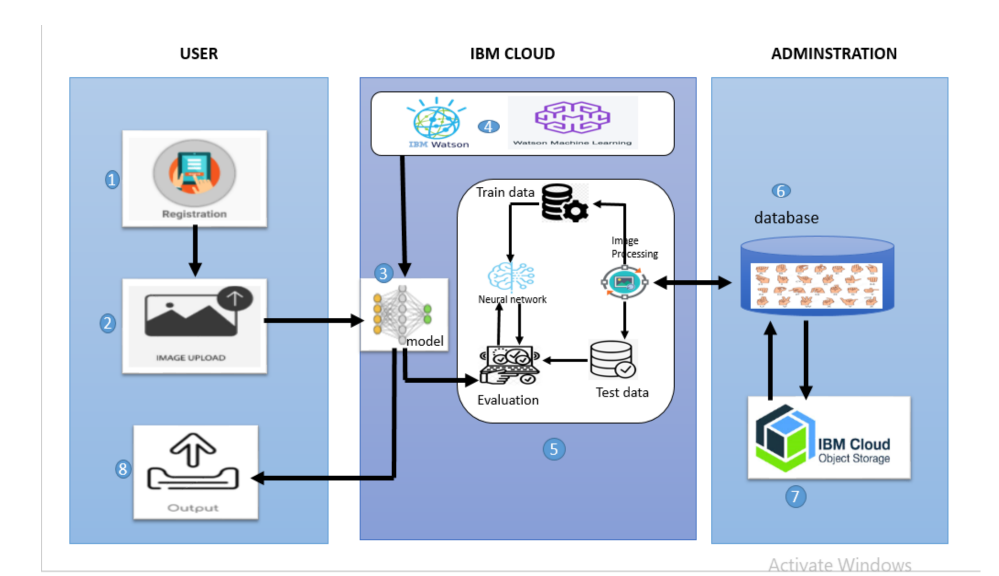


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with Web application.	HTML, CSS/JavaScript
2.	Upload image	User can upload or show the sign language in the web application	Web cam
3.	MODEL	Used for image recognition and tasks that involve the processing of pixel data	CNN
4.	Code	Python is a popular programming language. Python can be used on a server to create web applications.	Python
5.	Database	NoSQL Database	Cloud and database
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant
7.	File Storage	File storage requirements	IBM Block Storage or Cloud object storage
8.	ML service	Provides a full range of tools and services so that you can build, train, and deploy Machine Learning models.	Watson Machine Learning service
9.	IBM Cloud	IBM Watson Studio empowers data scientists, developers and analysts to build, run and manage AI models, and optimize decisions anywhere on IBM Cloud Pak for Data.	IBM Watson Studio service
10.	Machine Learning Model (CNN)	The process of identifying an object or a feature in an image or video	Image Recognition
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: 64 bit 4GB Cloud Server Configuration: 1Vcpu 4GB RAM	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Helps you implement best practices for data	
		automation, model tracking, performance	Tensorflow
		monitoring, and model retraining.	
2.	Security Implementations	It operates the largest national network of	ADT-Best Security System , Simplisafe -
		professional monitoring centers and offers a six-	Best Security System
		month, money-back guarantee to customers	
	Three-tier architecture is a well-established		
		software application architecture that organizes	
		applications into three logical and physical	3 – Tier Architecture
		computing tiers: the presentation tier, data tier, the	
		application tier.	
4.	. Availability	Enables deaf and dumb people to convey their	
		information using signs which get converted to	Web Application
		human-understandable language	
5.	Performance	We are making use of a convolution neural	
		network to create a model that is trained on	CNN
		different hand gestures. An app is built which uses	
		this model.	

Team ID: PNT2022TMID29964

Team Size: 5

Team Leader: KRITHIKSHAG

Team member: MONIKAY

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