Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	28 October 2022
Team ID	PNT2022TMID42702
Project Name	Project – Real-Time Communication System
	Powered by AI for Specially Abled
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Requirement	Converting sign language into speech that can be understand by normal people using an application.
FR-2	User Registration	Manual Sign up using the application or Gmail.
FR-3	User Confirmation	OTP authentication through phone messages, email, notices, paper and confirmation.
FR-4	Product Implementation	Install the dataset to recognise and translate hand gestures and voice for the real-time communication by using the application.
FR-5	Payment Option	Bank transfer, Debit cards, UPI method, if pro version required.
FR-6	Product Feedback	Through the application, phone conversation and Gmail.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is used to describe the application and easy to
		access the application with the guidelines.
NFR-2	Security	It ensures the security of the application by building a
		firewall and two step verification support.
		Accessed only by authorised person by given user ID
		and password or OTP verification.
NFR-3	Reliability	To maintain the application conditions and update the
		version of the application. System update and
		software update are possible to increase various
		features and durability based on technology.
NFR-4	Performance	This application collects the datasets of hand gestures
		to provide accurate prediction. Using this method, we
		can communicate easily at anytime. This application
		is user friendly and can be accessed by both specially
		abled and normal people.

NFR-5	Availability	Depending on the requirements of the user, all
		required functions will be offered. When the user
		requests any features, the features are made available
		in places where users like to know about it.
NFR-6	Scalability	As based on application, real-time communication is
		accessed on a compatible devices. The application is
		based on voice conversion system, hand gesture
		recognition and translation.