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

Date	22 October 2022	
Team ID	PNT2022TMID19539	
Project Name	Project – IoT Based Safety Gadget for Child	
	Safety Monitoring and Notifications.	
Maximum Marks	4 Marks	

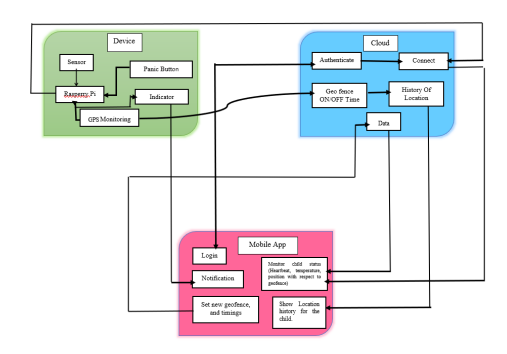


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Mobile App.	MIT App Inventor
2.	Application Logic-1	Code development phase	Python
3.	Application Logic-2	Interfacing purpose	IBM Watson Assistant
4.	Cloud Database	Database service on Cloud	IBM Cloudant
5.	File Storage	Usage of IBM Cloud Storage.	IBM Block Storage
6.	Browser based flow editor	Visual Programming	Node Red
7.	Infrastructure (Server/Cloud)	Application Deployment on Local Server	Cloud Platform

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	A template for software development that is designed by social network.	IBM Watson Platform, Node Red.
2.	Security Implementations	Login and authentication protect from unauthorised entries from accessing cloud data.	IBM Cloud.
3.	Scalable Architecture	Presentation Tier (Mobile App): Mobile App will act as an interface between the parent and the device. Logic Tier (Rasperry Pi): It will get the data from the sensor and the GPS and it will send it to the cloud. Data Tier (Cloud): It will store the data and send it to the mobile app.	Mobile App, Rasperry Pi, IBM Cloud.
4.	Availability	Always connected to cloud.	IBM Cloud.
5.	Performance	Able to send the location of the child time to time and the sensors will send the biometrics of the child in the app.	Rasperry Pi, Mobile App.