M.A.M.COLLEGE OF ENGINEERING AND TECHNOLOGY INFORMATION TECHNOLOGY IBM NALAIYA THIRAN

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

TITTLE NAME : Child Safety Monitoring And Notification System

DOMAIN NAME : Internet Of Things (IOT)

TEAM LEAD NAME : Priyadharshini M

TEAM MEMBERS NAME: Vijayalakshmi S

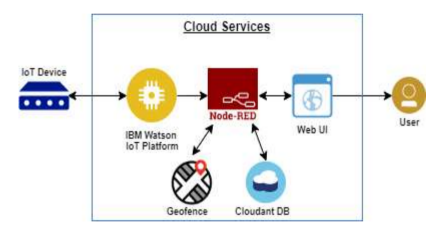
Ragavi R

Swetha K

MENTOR NAME : Fathimaa Chandhini

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

Technical Architecture:



S.No	Component	Description	Technology
1.	User Interface	The communication protocol being used in the proposed solution might act as an interface the way like WiFi, Bluetooth and ZigBee	MIT app

2.	Application Logic	The data to be collected and sent to the authenticator's(parent) via GSM providing the GPS coordinates to easily locate access and monitor the child	IBM Watson STT service, python etc
3.	Database	Data to be segregated and secured in the form of relational DBMS	MySQL
4.	Cloud Database	IBM	IBM Cloudant
5.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
6.	External API-1	To access the children location	GPS location monitoring etc
7.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration	Cloud Foundry

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	The proposed solution being framed in the form an android application providing the end user an easy surveillance of their children (preferably users are parents)	UI/UX design developement
2.	Security Implementations	The developed application should be accessible in the way it can only respond to the comments of the relevant users	Encryptions, IAM Controls.
3.	Scalable Architecture	The app format comes the way easier to handle and operate.	Not yet determined
4.	Availability	The developed solution tends to be available in the market at any time	Not yet determined
5.	Performance	Highly proper and betterment functionalities are to be ensured in the designed solution	Not yet determined