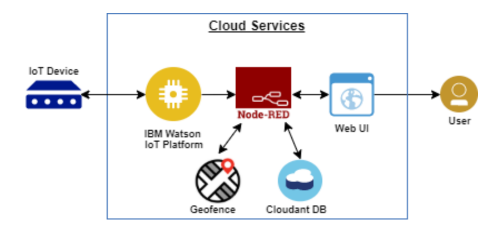
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 16 October 2022   |
|---------------|---|
| Team ID       | PNT2022TMID44407  |
| Project Name  | Project – IOT based safety gadget for childsafety monitoring and notification |
| Maximum Marks | 4 Marks   |

## **Technical Architecture:**



**Table-1: Components & Technologies:** 

| S.No | Component      | Description   | Technology |
|------|----------------|---|------------|
| 1.   | User Interface | The communication protocol being used in the proposed solution might act as an interface theway 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 thechild | 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<br>StorageService or Local File<br>system |
| 6. | External API-1                  | To access the children location  | GPS location monitoring etc  |
| 7. | Infrastructure (Server / Cloud) | Application Deployment on Local System / CloudLocal 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 anandroid application providing the end |   | UI/UX design developement  |  |
|      |  | user an easy<br>surveillance of their children (preferably users<br>areparents) |                            |  |
| 2.   | Security Implementations   | The developed application should be   | Encryptions, IAM Controls. |  |
|      |  | accessible in the way it can only respond to the                                |                            |  |
|      |  | comments of   |                            |  |
|      |  | the relevant users  |                            |  |
| 3.   | Scalable Architecture  | The app format comes the way easier to  | Not yet determined         |  |
|      |  | handleand operate.  | •                          |  |
| 4.   | Availability   | The developed solution tends to be available in Not yet determined              |                            |  |
|      |  | themarket at any time   |                            |  |
| 5.   | Performance  | Highly proper and betterment functionalities are                                | Not yet determined         |  |
|      |  | to  |                            |  |
|      |  | be ensured in the designed solution   |                            |  |