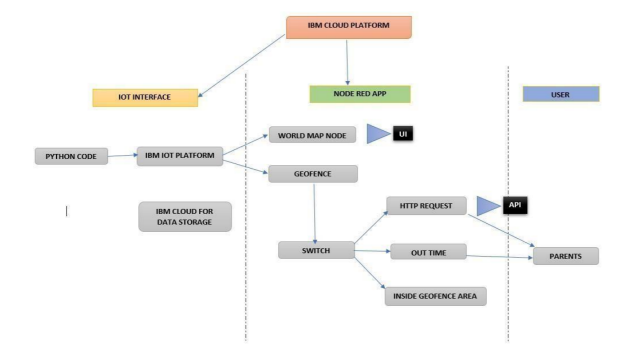
## **Project Design Phase-II Technology Architecture**

| Team ID      | PNT2022TMID03538   |
|--------------|--|
| Project Name | Project – IoT Based Safety Gadget for Child Safety Monitoring and Notification |

## **Technical Architecture:**



## Components & Technologies:

| S.No | Component           | Description   | Technology   |
|------|---------------------|---|--|
| 1.   | User Interface      | Coordinates mapped to location  | World Map in NODE<br>RED facility<br>IBM Watson service (map)    |
| 2.   | Application Logic-1 | Updating geographical coordinates of the child's location to IBM IoT platform periodically (in this project we use static inputs) | Python   |
| 3.   | Application Logic-2 | Checks if location in within safe zone radius   | Geofence Node in NODE RED facility IBM Watson STT service ( map) |
| 4.   | Cloud Database      | Database Service on Cloud   | IBM Cloudant   |

| 5. | File Storage                    | File storage requirements  | IBM Block Storage |
|----|---------------------------------|--|-------------------|
| 6. | External API-1                  | To send message to parents if child is out of safe zone radius set | fast2sms App      |
| 7. | Infrastructure (Server / Cloud) | Deployment of NODE RED app and further usage                       | IBM Cloud         |

## **Application Characteristics:**

| S.No | Characteristics       | Description   | Technology                            |
|------|-----------------------|---|---------------------------------------|
| 1.   | Scalable Architecture | We need to update the implemented application periodically  | Internet Of Things                    |
| 2.   | Availability          | To make it available 24/7 for uninterrupted services we have implemented in distributed servers (cloud) | IBM CLOUD                             |
| 3.   | Performance           | Network conditions should be stable even at worst conditions  | High speed network plays a major role |