**PROJECT DESIGN PHASE-II**

|  |  |
| --- | --- |
| DATE | 31 OCTOBER 2022 |
| TEAM ID | PNT2022TMID50609 |
| PROJECT NAME | IOT BASED SAFETY GADGET FOR CHILD  SAFETY MONITORING AND  NOTIFICATION |
| TEAM LEADER | SELSHIA M |
| TEAM  MEMBERS | BANUPRIYA K  SUBHASHINI G  SANTHIYA SUBASHREE M |

**SOLUTIONREQUIREMENTS**

|  |  |  |
| --- | --- | --- |
| **FR No.** | **Functional Sub Requirement (Story / Sub-Task)**  **Requirement (Epic)** | |
| FR-1 | User Registration | Registration through Gmail  Registration through phone number |
| FR-2 | User  Confirmation | Confirmation via Email  Confirmation via OTP |
| FR-3 | App installation | Installation through link  Installation through play store |
| FR-4 | Settings geofence | Setting by user to find child location |

**(FUNCTIONAL& NON-FUNCTIONALREQUIREMENTS)**

**FUNCTIONALREQUIREMENTS**

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| FR-5 | Detecting child  location | Detecting location via app  Detecting location via SMS |
| FR-6 | User Interface | User Login Form.  Admin Login Form. |
| FR-7 | Database | Stored in cloud for seamless  connectivity.  Parents and kids link with the distance and the location values obtained from the mobile devices are stored here.  The values include parent id, kid id, distance, longitude, latitude etc. |
| FR-8 | Server | It connects the database and the front end application.  The backend server has been implemented to run as a service and is deployed in an IBM cloud instance.  The backend server has been implemented to run as a service and is deployed in an IBM cloud instance. |
| FR-9 | GPS tracking | The system is implemented with a GPS  module, which acquires the location information of the user and stores it to the database. |
| FR-10 | API | The value collected is sent to the database using an API. |
| FR-11 | React JS | We are using react is as front end for us project.  Node JS for the back end we are using node is. |

|  |  |  |
| --- | --- | --- |
| FR-12 | GPS modules | It receives data directly from satellites. |
| FR-13 | BatteryLife | If the child or parent forgets to charge the device for a whole day then also the device  will work. That's why we aim to make this device last the whole day with one charge.  It should be long-lasting. |
| FR-14 | LocationHistory | The location history will help to track the child's activity so that the aren't will be  updated. Location history will be there for 30 days.  For example if the child gets missing with the help of location history the aren't can  track down their child's activity and also can find their child. |

**NON-FUNCTIONALREQUIREMENTS**

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

|  |  |  |
| --- | --- | --- |
| **FR No. Non-functional Description Requirements** | | |
| NFR-1 | Usability | Device have GSM can help to inform the parents or relatives about the current situations of the child by deliver the message immediately to save the child. |
| NFR-2 | Security | Make children parents more assure about their kid’s security, we have a feature in our device called Geo-Fence.  Whenever your child crosses that specific  area, you will get an instant notification on your phone. |
| NFR-3 | Reliability | Portable  Easy to use  Flexibility |
| NFR-4 | Performance | Create a Child tracker which helps the parents with continuously monitoring the child’s location.  The notification will be sent according to the  child’s location to their parents or caretakers.  The entire location data will be stored in the database. |
| NFR-5 | Availability | Track your child even in a crowd  Get travel details of kids at any time  Know the current location |

|  |  |  |
| --- | --- | --- |
| NFR-6 | Scalability | Gadget ensures the safety and tracking of the children.  Parents need not worry about their children. |
| NFR-7 | Evaluability | The system should be able to deliver promptly to the financing authority.  In the case of non-profit organizations, the  solution should be 'advancing the mission'. |
| NFR-8 | Dynamicity | IoT devices may have the capability to adapt dynamically and change based on their conditions. |
| NFR-9 | Desirability | Navigation should be made easy.  The user should be able to search and find the information he needs without much hassle. |