Project Design Phase II SOLUTION REQUIREMENTS

Containment Zone Alert Application

Manikantan R V Priyan J Jebas Winston E Vikneysh Raj G G A Rishi P

CONTAINMENT ZONE ALERT APPLICATION

Solution Requirements (Functional & Non-Functional)

Date	12 October 2022
Team ID	PNT2022TMID18548
Project Name Project - Containment Zone Alert Application	
Maximum Marks	4 Marks

FR No.	Functional Requirement (Epic)	Sub Requirement (Story/Sub-Task)
1	Admin Login	 Separate Portal for Administrator to login and make use of.
2	Admin Dashboard	 A responsive dashboard that shows all statistics of the app and gives the admin full control over the application. Controls to perform CRUD operations on the application's database.
3	User Registration	 A simple and clear interface for user interface that requires the necessary details to be input by the user. All fields should be validated according to the required detail.
4	User Login	• One time login, required whence installing using the app for the first time.
5	Primary Specifics	 Highlight of containment zones in a map interface is to be shown to the user. Listing of details of Containment zones. Instant notification delivery on user-entry into a containment zone.
6	Additional Features	 COVID statistics to be shown to the user. Covid news from NEWSAPI

PROPOSED SOLUTION 2

NFR No.	Functional Requirement (Epic)	Sub Requirement (Story/Sub-Task)
1	Usability	◆ The application should provide a good UI/UX design with seamless navigation across sections of the app.
2	Security	 Passwords should not be stored by the application. The passwords must be hashed and only the hashed values should be stored in the database. Privacy and security of the user must be maintained.
3	Reliability	 The data provided by the application should be reliable. At any point, data corruption should not exist.
4	Performance	◆ The system's performance should not be affected by a change in the number of users.
5	Availability	◆ The application and its resources must be available at all times.
6	Scalability	◆ The application must be extendable to a larger scale of users.

PROPOSED SOLUTION 3