# AlertMe: Emergency Alert Appplication MiniProject

#### Final Presentation

Abhishek Raymond (KTE20CS003) Visakh Vijay O (KTE20CS059) Abin Augustine (KTE20CS063)

Guide: Prof. Vipin Vasu AV

#### Overview

- 1 Introduction
- 2 Literature Survey
- Gap Analysis
- Proposed System
- Requirement Analysis Requirement Collection Process Functional Requirements Non-functional Requirements
- 6 Reference

#### Introduction

Our project is an emergency alert application that uses technology to quickly notify nearby users and emergency contacts in real-time during an emergency. Our system sends notifications with location information and other relevant details using a panic button, making it easier for people to get the help they need when they need it most.

## Study of Existing Systems (Literature Survey)

#### Georeach Emergency App [1]

- near real-time location tracking
- SOS/panic button and covert gesture for activating it without opening the application
- end-to-end encrypted chat
- SMS and email notifications

## Study of Existing Systems (Literature Survey)

#### VithU [2]

- Personal safety and SOS communication mobile app
- enables users to assign emergency contacts and send them SOS messages along with realtime location
- An initiative by Channel V India and Star TV
- Set up a list of emergency contacts then press the power button twice in quick succession and send messages every 2 minutes with location

## Study of Existing Systems (Literature Survey)

#### bSafe [3]

- The app allows women to create a personal safety network of 'guardians' consisting of friends, family, colleagues, partners, etc.
- There are features like voice alarm activation, live streaming, and automatic audio and video recording.
- Guardians in the safety network can track the user's movement in real time.
- users can activate the SOS button with a voice command even when the phone is not in their hands.
- User can also avail the 'Fake Call' feature to make her phone ring, and get out of unpleasant situations.

## Gap Analysis

#### Georeach Emergency App

- Dependence on Mobile Network: Georeach app relies on mobile network coverage to function
- Reliance on Users:
  - The effectiveness may depend on the number of users in a given area.
  - In areas with fewer users, the app may not be as effective in providing emergency alerts

## Gap Analysis

#### VithU

- Network Dependency: The app requires an active internet connection to function, which can be a limitation in areas with poor or no network coverage.
- Limited Contact List: The app allows users to add only two emergency contacts, which may not be sufficient in certain situations.
- False Alarms: The app can trigger false alarms if the phone is accidentally triggered or if the user forgets to turn off the app after an emergency situation has been resolved.
- Lack of Security: The app does not provide any additional security features to protect the user's personal information or prevent unauthorized access.

## Gap Analysis

#### **bSafe**

- Dependence on Mobile Network: It relies on mobile network coverage to function, which can be a limitation in areas with weak signal coverage.
- False Alarms: Like any emergency alert system, the Bsafe app may trigger false alarms, which can lead to unnecessary stress and panic.
- **Subscription Model:** The Bsafe app requires a subscription to access all of its features.
- **Technical Issues:** Some users have reported technical issues with the Bsafe app, including problems with the GPS location tracking

#### **Proposed System**

Emergency alert application developed for android operating system to send emergency alerts to nearby users, authorities and emergency contacts, along with real-time location and relevant medical information with an easy to access and reliable alert button.

#### Requirement Analysis

## **Requirement Collection Process**

- Through literature Survey
  - Studied similar systems.
  - Read Research papers.
- From user observation
  - Studied emergency situations from user's perspective

#### **Functional Requirements**

- User Registration and Login
  - User authentication should be required to ensure that only registered users can send emergency notifications.
- Panic button
  - Easily accessible and reliable panic button
- Location-Based Notifications
  - The app should use the user's current location to send notifications to nearby users in the event of an emergency.
- Emergency contacts
  - Integrate emergency contact information, such as phone number to receive notifications in the event of an emergency.

#### **Functional Requirements**

- Push notifications
  - The app should use push notifications to notify users of emergency situations even when the app is not open.
- User Profile
  - user profile includes emergency contact information, medical information, location.
- Map Integration
  - Google Map integration to view current location of the person in emergency
- False alarm detection
  - Report false alarms and prevent the sending of notifications that may cause panic and unnecessary emergency responses.

#### Non-functional Requirements

#### **Performance Requirements**

- Fast response time when sending and receiving notifications
- Optimized to minimize battery usage on the device
- Intuitive and user-friendly interface
- Send notifications even if there is a weak network signal
- Handle a large number of users and notifications without compromising performance.

#### Non-functional Requirements

## **Security Requirements**

- Strong user authentication mechanism to ensure that only authorized users can access the system and send emergency notifications.
- Encryption technologies to protect user data and sensitive information during transmission and storage.
- Rate limiting mechanisms to restrict the number of requests that can be made from a single IP address in a given period of time.

#### Reference

- Ian Sommerville, Software Engineering, Pearson Education, Tenth edition, 2015.
- GeoReach Article:

https://hypersense-software.com/projects/georeach-emergency-app

- VithU Article:
  - https://www.novelwebcreation.com/blog/for-women-safety-v-channel-launched-vithu-mobile-app
- **BSafe Documentation:** http://ijcem.in/wp-content/uploads/2014/10/BSafe-BSecure.pdf

## THANK YOU