



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: V Month of publication: May 2023

DOI: https://doi.org/10.22214/ijraset.2023.51718

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

Women Safety App for Improved Personal Security

Ms. T N Aruna¹, Naveen Kumar S², Newtton Habakuk S³, Nivethitha S⁴, Pooja B⁵

¹Assistant professor, ^{2,3,4,5} UG Scholar, Department of Computer Science Engineering, KGiSL Institute of Techology, Saravanampatti, Coimbatore

Abstract: Women's safety is a crucial problem that society must address. Eve teasing, sexual assaults, and domestic abuse are just a few of the crimes against women whose frequency is rising daily. A smartphone may be the simplest method to get assistance when security is an issue. The goal of this project is to develop an Android Application that will aid in protecting women in whatever circumstance they may encounter on a daily basis. We have developed a straightforward Android application that includes a number of safety features that women may use with only a few taps on the screen to quickly and easily get aid or to avoid and flee a dangerous situation. It makes it quick and easy for the user's registered contacts to learn when they are in distress and to get in touch with them by using GPS position monitoring. It also has safety features including a voice recording that a lady or the police may use as situational proof or identification, as well as a siren to alert passersby of any inappropriate behavior, spy camera detection to find hidden cameras, and emergency helpline numbers that can be used to connect directly to emergency services based on the situation women are in for their safety.

Keywords: Java, Firebase, Mobile Application, Magnetometer Sensors, Android Studio, Media Sharing, GPS (Global Positioning System)

I. INTRODUCTION

The safety of women has been a major concern in society for a long time. Incidents of harassment, violence, and sexual assault against women are unfortunately common in many parts of the world. To address this issue, a women safety app has been developed to provide improved personal security. This app is designed to empower women with the tools and resources they need to feel safe and secure in their daily lives. The women safety app offers various features such as emergency alerts, GPS tracking, real-time communication with trusted contacts, spy camera detection, women's news, and Siren alert to deviate the person. Any mobile device can access the app, which is simple to use. With just a single click, women can send an alert to their emergency contacts, providing them with their location and the nature of the emergency. In addition to emergency features, the app also includes safety tips and resources for women. It offers information on self-defense techniques, safety precautions, and legal rights. Furthermore, the app provides a community forum where women can connect with other users to share their experiences and seek support.

II. LITERATURE SURVEY

- 1) K.Srinivas, T.Susmitha-In this project, you can use anything that the user might find helpful if they run into issues or need assistance. A HELP button is visible when the user launches this programme. They can also save three contact numbers and a note. When the user is in some difficulty or needs any help button. So, when the user opens this application can see a HELP button. To register a user, click that button to send an SMS.
- 2) RashmiDeodhe- This project Provides facilities to keep women safe by providing this kit. Women feel insecure at this point, so you can push the GPS button to calculate the area's latitude and longitude coordinates. The controller reads this value and Sends this data to a defined number stored in the program.

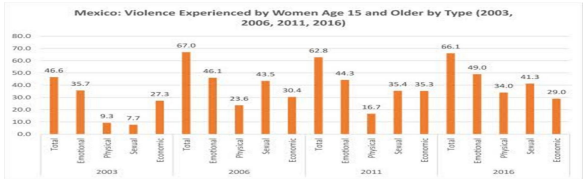


Figure.1: Proportion of crimes against women

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

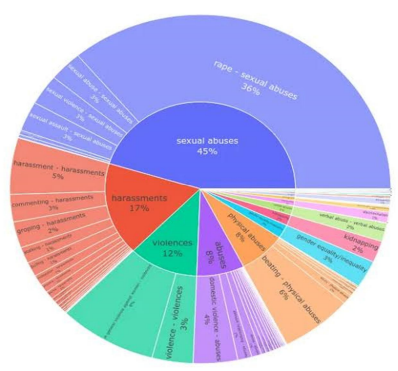


Figure.2: Types of women abuses

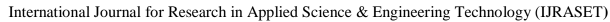
III.PROPOSED SYSTEM

The proposed system for a women safety app with GPS tracking, detection of hidden cameras using a magnetometer, women's news, emergency SOS for sending distress signals to guardians, control room for emergency situations, a panic button for siren sound to deviate the person in conflict, and some extra features concerning women safety include the following:

- 1) GPS Tracking: This feature will enable the app to track the user's location in real time and send the location details to the user's emergency contacts. This feature can be particularly useful in case of kidnapping or abduction.
- 2) Detection of Hidden Camera using Magnetometer: This feature will allow users to detect hidden cameras in their surroundings using their phone's magnetometer. The app will alert the user if it detects any magnetic field anomalies that could indicate the presence of hidden cameras.
- 3) Women's News: This feature will provide users with the latest news related to women's safety and rights. It will help users stay informed about the latest developments in the field of women's safety.
- 4) Emergency SOS for Sending Distress Signals to Guardians: This feature will enable users to send distress signals to their emergency contacts by pressing a button on their phones. The app will automatically send the distress signal along with the user's location details to their emergency contacts.
- 5) Emergency SOS for sending a distress signal to the guardian and control room: In case of an emergency situation, users can send a distress signal to their guardian and the control room, providing them with their current location, details of the situation, and any other relevant information.
- 6) Panic Button for Siren Sound to Deviate the Person in Conflict: This feature will allow users to press a button to sound a siren that can be used to distract or deviate the person in conflict. The sound will be loud enough to alert people nearby and can be used as a deterrent against attackers.
- 7) Extra Features Concerning Women Safety: This feature will include additional safety features like safety tips, self-defense techniques, emergency contact numbers, and a database of safe locations.

IV.METHODOLOGY

The waterfall model is a sequential software development process that consists of several phases. Each phase must be completed before moving on to the next phase. The following is an overview of how the waterfall model can be applied to the development of a women safety app for improved personal security:





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue V May 2023- Available at www.ijraset.com

- 1) Requirement Gathering: In this phase, the requirements for the women safety app will be gathered. This will include identifying the app's target audience, the features required, and the expected outcomes. The requirements will be documented and used as a basis for the development process.
- 2) *Design:* In this phase, the app's overall architecture and design will be created. The design will include wireframes, storyboards, and user flows to outline the app's features, user interface, and functionality.
- 3) *Implementation:* In this phase, the app's code will be written, and the app's features will be developed. This phase will involve both front-end and back-end development.
- 4) *Testing:* In this phase, the app will be tested to ensure that it meets the requirements and functions as expected. This will include functional testing, user acceptance testing, and performance testing.
- 5) Deployment: In this phase, the app will be deployed to the app store or other distribution channels. The app will be made available to the public and monitored for any issues that may arise.
- 6) *Maintenance:* In this phase, the app will be maintained, updated, and improved over time. This will include fixing any bugs, adding new features, and addressing any user feedback.

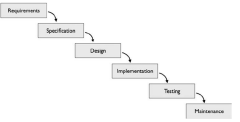


Figure.3: Waterfall Model

V. ARCHITECTURE DIAGRAM

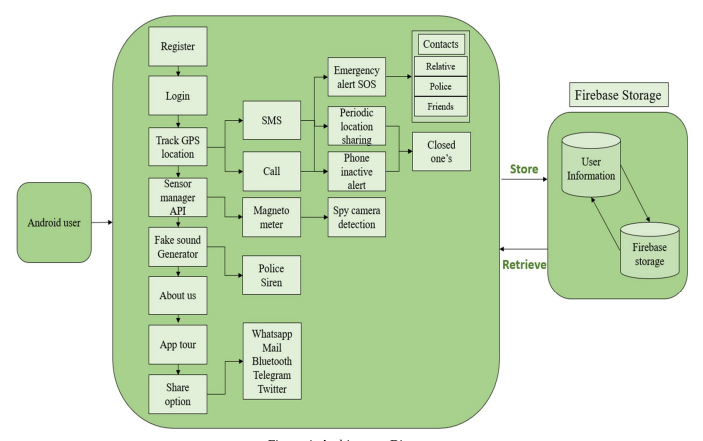
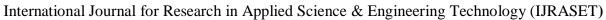


Figure.4: Architecture Diagram

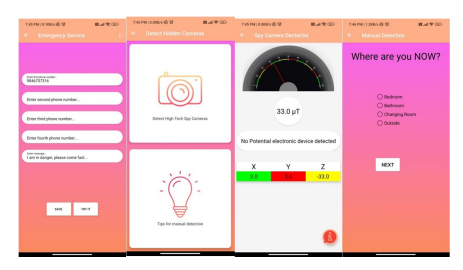


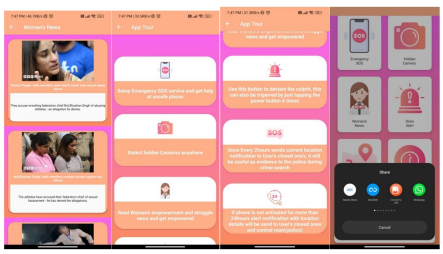


ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue V May 2023- Available at www.ijraset.com

VI.RESULT









International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue V May 2023- Available at www.ijraset.com

Relative 1
Tamil Nadu Mobile Telephony
Calling

Fig. 828 © B A Call MCC P

Relative 1

Temple Nadu Mobile Telephony
Calling

Fig. 828 Each Call Calling

Fig. 828 Each Calling

Fig. 82

VII. FUTURE SCOPE

The future scope for a women safety app for improved personal security is vast, and there are numerous possibilities for its development. Here are some potential areas for future enhancement:

- 1) Artificial Intelligence (AI) integration: One possible future enhancement could be the integration of AI, which can help the app learn the user's behavior, preferences, and patterns to provide personalized safety recommendations and alerts.
- 2) Wearable Technology Integration: Another possible future enhancement is the integration of wearable technology like smartwatches or fitness bands to provide an additional layer of safety and monitoring.
- 3) Voice-activated Features: Voice-activated features could be another potential enhancement, which will allow users to activate safety features using their voice commands.
- 4) Community-based Safety: Future development could also incorporate a community-based safety feature that allows users to share their location with their trusted contacts, who can then monitor their safety in real time.
- 5) Machine Learning: Machine learning can be applied to analyze and identify patterns in data collected by the app, which can be used to provide more personalized safety recommendations and alerts.

VIII.CONCLUSION

In conclusion, a women safety app for improved personal security can be an effective solution for reducing incidents of harassment and violence against women. By providing emergency features, safety resources and tips, community support, and additional features, the app can empower women and provide them with the necessary tools to stay safe. The literature review highlights the importance of user-friendliness, accessibility, and ongoing development to ensure the effectiveness of such apps. It is essential to design the app in a way that is easy to use, with features that can be easily accessed in case of an emergency. In addition to providing immediate support and assistance during emergencies, a women safety app can also create a sense of community among women, allowing them to share their experiences and provide support to one another Overall, a comprehensive women safety app can be an effective tool in creating a safer environment for women. By promoting awareness, providing support and resources, and facilitating communication, the app can help women feel more secure and confident in their daily lives.

REFERENCES

- [1] S. Vahini, N. Vijaykumar, Efficient tracking for women safety and security using IoT, International Journal of Advanced Research in Computer Science, Volume 8, No., 9, November-December 2018.
- [2] S. Sangeetha, P. Radhika, "Application for Women Safety", IOSR Journal of Computer Engineering (IOSRJCE), Volume 17, Issue 3, Ver. IV (May Jun. 2016), PP01-04.
- [3] TruptiRajendraShimpi, "Tracking and Security System for Women's using GPS & GSM", International Research Journal of Engineering and Technology (IRJET)Volume: 04 Issue:07 | July-2017.
- [4] RashmiDeodhe, "Woman Security System By UsingGps & Gsm", International journal for engineering applications and Technology, ISSN:2321-8134.
- [5] Sharma, S., Ayaz, F., Sharma, R., Jain, D., & Student, B. E. (2019). IoT Based Women Safety Device using ARM7.
- [6] "Women Safety App: A Review of Existing Approaches and Future Directions" by K. Madhavi and S. Suresh Kumar. (2020)
- [7] "Design and Development of a Mobile App for Women Safety Using IoT" by M. R. Abitha and S. V. Shilpa. (2021)
- [8] "A Review of Women's Safety Mobile Applications" by N. Rai and N. Rastogi. (2020)
- [9] "Smartphone-based Women Safety Application using Machine Learning Algorithm" by A. Jain, A. Khampariya, and N. Jain. (2021)
- [10] "Enhancing Women's Safety in Public Spaces with a Mobile Application: A Case Study from New Delhi, India" by S. Kumari and S. Sivaramakrishnan. (2019)









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)