IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

WS-APP Women's Safety System Based on Android Application

Sandesh Walunj¹, Akshay Gupta², Anuradha Sonone³, Saurabh Yadav⁴, Puja Gholap⁵
Students, Department of Computer Engineering^{1,2,3,4}
Assistance Professor, Department of Computer Engineering⁵
Sharadchandra Pawar College of Engineering, Pune, Maharashtra, India

Abstract: Women ensured stability, progress and the long-term development of nations throughout history. If women are subjected to violence and harassment, they are cannot really be incorporated into society. With increasing heinous incidents involving women and children, advanced the system is needed to serve the purpose of getting help as soon as possible How is it possible. Currently has the use of smart phones grew rapidly, making it possible to use a smartphone effectively for security or other protective purposes. All recent cruel incidents have made us think about where to go security issues. Crimes against women can be minimized with the help of our "WS-APP" app. It's an android app for women safety although men can also use in an emergency. It can be activated by voice command or SOS key. A location alert message will be sent on user-defined numbers every five minutes until the system is off. Many cases remain mysterious because lack of evidence. So we kept the audio recording option preserve evidence. Continuous location tracking, display victim safe zone, offline mode is one of the most useful properties of this system.

Keywords: Women Security, Android Application, Voice Command, Location Tracking, Offline, Safe Zone

REFERENCES

- [1]. Rabbina Ridan Khandoker; Shahreen Khondaker; Fatiha-Tus-Sazia; Fernaz Narin Nur; Shaheena Sultana "Lifecraft: An Android Based Application System for Women Safety" DOI: 10.1109/STI47673.2019.9068024 Publisher: IEEE.
- [2]. "https://www.researchgate.net/," [online]. [Accessed 25 august 2019]
- [3]. "Women safety applications," [Online]. Available: enggjournal.com. [Accessed 30 august 2019].
- [4]. D. S. Prashanth, G. Patel and B. Bharathi, "Research and development of a mobile based women safety application with real-time database and data-stream network," 2017 International Conference on Circuit ,Power and Computing Technologies (ICCPCT), 2017.
- [5]. M. Mahajan, K. Reddy and M. Rajput, "Design and implementation of a rescue system for safety of women," 2016 International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), 2016.
- [6]. "Raksha- women safety alert," Bharatsweva.com, [Online]. Available: https://play.google.com/store/apps/details?id=com.portalperf ect.sosapp&hl=en. [Accessed august 25 2019].
- [7]. "I go safely app," [Online]. Available: http://www.igosafely.com/. [Accessed 25 august 2019].
- [8]. "Shake to Alert," [Online]. Available: https://www.shake2alert.co.za/. [Accessed 25 august 2019].
- [9]. R. S. Yarrabothu and B. Thota, "Abhaya: An Android App for the safety of women," 2015 Annual IEEE India Conference (INDICON), 2015.

BIOGRAPHY



Mrs. Gholap Puja has done her Masters in Computer Engineering from Sharadchandra Pawar College of Engineering, Pune University, and Maharashtra, India in the year 2017. She is currently working as Assistant Professor in the Department of Computer Engineering, at Sharadchandra Pawar College of Engineering, Pune University. She is pursuing PhD in Computer Science from Sandip University Nashik. Her research interests are in Machine Learning, Artificial

SCT DOI: 10.48175/IJARSCT-7562 787

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, November 2022

DOI: 10.48175/IJARSCT-7562

Intelligence, Cloud computing.