

Sending Notification to Someone Missing you Through Smart Watch

Divya Vishwanath Swami^{1*}, Sakshi Sachin Thamake², Nandini Sham Ubale³, Pallavi Vijay Lokhande⁴, Dr Kazi Kutubuddin Sayyad Liyakat⁵

^{1*,2,3,4}Student, Department of Information Technology, SSWCOE, Solapur (MS), India. ⁵Associate Professor, Department of AIDS / Information Technology, SSWCOE, Solapur (MS), India.

> Email: ²sakshithamake@gmail.com, ³nandini222ubale@gmail.com, ⁴lokhandepallavi26@gmail.com,⁵drkkazi@gaail.com Corresponding Email: ^{1*}divyaswami122@gmail.com

Received: 07 June 2022 Accepted: 22 August 2022 Published: 29 September 2022

Abstract: From our smartwatch we get the result will be the person can send the notification and the particular person will be receive the notification. With the information we obtain from our smartwatch, we can determine who will receive and who will send notifications.

The major goal of adding that function or application to our smartwatch is to notify someone that we are missing them. We use the smartwatch since we can always take it with us. We have added a new function or application to our smartwatch so that if someone is missing, another person will be notified that they are missing them. In our project, a Bluetooth/Wi-Fi connection is made between a smartphone and a smartwatch. We can use Bluetooth or Wi-Fi to send someone a notification that we are looking for them by using their smartwatch's IP address. The smartwatch will first check our smartphone contact information before we can choose a contact's name from the contact list.

Keywords: Smartwatch; SmartPhones; WearableDevice; Fashion; Bluetooth; Wi Fi; Contacts;

1. INTRODUCTION

Smartwatch Features We Need to Consider Locate Your Smartphone, Car & Key Make & Receive Calls Smart Compass Gesture Control Accept Verbal Commands Play Music Access Notifications Emergency Call & Fall Detection On The Spot Rating & Review Sync Communication With Other Smartwatches These days, different smartwatches have distinct feature sets. Therefore, it can be challenging to choose a smartwatch that perfectly suits your



needs. You've come to the right place if you're unsure of which features to take into account. This post will explain a few Smartwatch features that you should think about before purchasing one.

Locate Your Smartphone, Car & Key.

You should spend money on a Smartwatch that can assist you in swiftly locating your smartphone, vehicle, and key. People frequently struggle to locate their phones. The fastest way to find a phone in this situation is to tap the Smartwatch to make it ring. The same reasoning holds true for office and home keys. Additionally, it would be convenient if a smartwatch could guide you to where you parked your vehicle. You may use a variety of Smartwatch programmes to use trackers to connect your Smartphone, keys, and other electronic devices to your Smartwatch. As a result, you can locate them at any time. For elderly persons who live alone, this Smartwatch feature is really useful.

Make & Receive Calls Make and Receive Calls Choose a smartwatch that connects to your smartphone. You can use the watch to place and receive calls. Users can still use the Smartwatch nowadays without a phone. It indicates that some smartwatches can make and receive calls using an integrated card.

Embrace spoken commands The touch screen is helpful when it comes to smartphones and tablets. There are some restrictions with a Smartwatch, which is half the size of a credit card. Choose a smartwatch that can recognise spoken instructions so that you may dictate any message, email, statute, or appointment that you want to be entered to the calendar automatically.

Play Music You should spend money on a smartwatch so that you can listen to music whether or not you have your phone with you. As a result, you can access the phone's music library whenever you want without a smartphone connection.

Access Notifications You can access the phone's notification directly on your wrist with this Smartwatch feature. Once connected to a Smartphone, you will be able to receive notifications for messages, apps, and social media. As a result, you'll always be up to date. A great timepiece does more than just show the time; It can make you feel good and elevate your outfit. In addition to providing notifications and access to voice assistants, smartwatches can track workouts and measure heart rate. You can use your wrist for simple tasks while wearing a connected watch and leave your phone in your pocket.

We prefer the Apple Watch for iPhone users, but the Samsung Galaxy Watch5 is an excellent Android wearable.We also like a number of other options, each with a different style and level of intelligence.The best smartwatches we tested are listed below.Instead, do you want a fitness tracker?In our Best Fitness Trackers and Best Garmin Watches guides, we have a lot more workout-friendly options. If you have a Samsung, the Galaxy Watch5 and Watch5 Pro (7/10, WIRED Recommends) are without a doubt the best smartwatches for Android phone users.They are as accurate as the Apple Watch in a number of health and fitness metrics,



including SpO2, sleep, heart rate, and electrocardiogram measurements (though the latter is only available on Samsung smartphones). The larger Watch5 Pro has a battery that lasts about two full days, while the smaller Watch5 only lasts about a day and a morning. Additionally, the Pro includes GPX, making it simple to save hiking routes to the watch. The screen on both watches is protected by sapphire crystals; however, the crystal on the Watch5 Pro is even more long-lasting and has a stronger titanium case than the aluminum case on the standard Watch5. The primary function of smartwatches, which are small versions of computers, is to collect data and present pertinent information, such as emails and notifications. The term "smartwatch" refers to a piece of technology that is typically worn on the wrist and is used to conveniently access information and stay connected to the important things by synchronizing with other devices like smartphones. The use of smartwatches has resulted in certain usage characteristics. Another study that looked into why and how people use smartwatches in their daily lives found that the availability of notifications in social situations helps smartwatches reduce reliance on mobile phones. They also came to the conclusion that, despite the fact that smartwatches are useful at specific times, in order for their overall user base to grow, they would require additional functionality.

2. PROPOSED METHOD

In our smartwatch to adding that feature or application the main motive is to send the notification to someone that we are missing them we use the smartwatch because we can carry it everywhere. In our smartwatch, we include a new feature or application if someone is missing to the another person he/she will get the notification that the specific person is missing him/her. In our project there is a connect between mobile and smartwatch through bluetooth/Wi-Fi. By using IP Address of smartwatch we will send the notification to someone that we are missing him/her using wi-fi/bluetooth. In that first step in smartwatch is it will check our contact details in our smartphones then we select the name in that contact from the contact list after that the contact is selected by user then it will send the notification to that person from his/her smartwatch. For sending the notification internet is must. For receiving the notification the another person must have the smartwatch and the application too for receiving notification.





3. **RESULTS**

From our smartwatch we get the result will be the person can send the notification and the particular person will be receive the notification. With the information we obtain from our smartwatch, we can determine who will receive and who will send notifications.

4. CONCLUSION

In this feature we are going to connect two peoples emotionally by sending the notification to the another person and the another person get the notification from the sender through smartwatch.

5. **REFERENCES**

- 1. Miss. Kamble Sunayana Nivrutti, Prof. Gund V. D., et al, "Multimodal Biometrics Authentication System Using Fusion Of Fingerprint And Iris", International Journal of Trends in Scientific research and Development (IJTSRD), Sep-Oct 2018, Vol 2, Issue 6, pp 1282-1286
- 2. Kazi K. S., "Significance And Usage Of Face Recognition System", Scholarly Journal For Humanity Science And English Language, Feb-March 2017, Vol 4, Issue 20, pp 4764-4772.
- 3. Prof. Kazi K. S., "Situation invariant Face Recognition using PCA and Feed forward Neural Networks", Proceeding of ICAEST, Feb 2016, ISBN: 978 81 930654 5 4, pp 260-263.
- 4. Prof. Nagarkar Raviraj Prakash, et al., "Pose invariant Face Recognition using Neural Networks and PCA", International Engineering Journal For Research & Development, Vol 4 special issue, pp 1-4.https://doi.org/10.17605/OSF.IO/CEVUG
- 5. Miss. A. J. Dixit, et al, "Iris Recognition by Daugman's Method", International Journal of Latest Technology in Engineering, Management & Applied Science, July 2015, Vol 4, Issue 6, pp 90-93.
- 6. Wale Anjali D., Rokade Dipali,et al, "Smart Agriculture System using IoT", International Journal of Innovative Research In Technology, 2019, Vol 5, Issue 10, pp.493-497.
- 7. Ms. Machha Babitha, C Sushma, et al, "Trends of Artificial Intelligence for online exams in education", International journal of Early Childhood special Education, 2022, Vol 14, Issue 01, pp. 2457-2463.
- 8. Pankaj R Hotkar, Vishal Kulkarni, et al, "Implementation of Low Power and area efficient carry select Adder", International Journal of Research in Engineering, Science and Management, 2019, Vol 2, Issue 4, pp. 183-184.
- 9. Karale Nikita, Jadhav Supriya, et al, "Design of Vehicle system using CAN Protocol", International Journal of Research in Applied science and Engineering Technology, 2020, Vol 8, issue V, pp. 1978-1983, http://doi.org/10.22214/ijraset.2020.5321.

International Journal of Information technology and Computer Engineering ISSN: 2455-5290 Vol : 02 , No. 05, Aug-Sept 2022 http://journal.hmjournals.com/index.php/IJITC

DOI: https://doi.org/10.55529/ijitc.25.19.24



- 10. Dr. J. Sirisha Devi, Mr. B. Sreedhar, et al, "A path towards child-centric Artificial Intelligence based Education", International journal of Early Childhood special Education, 2022, Vol 14, Issue 03, pp. 9915-9922.
- 11. Kutubuddin Kazi, "Lassar Methodology for Network Intrusion Detection", Scholarly Research Journal for Humanity science and English Language, 2017, Vol 4, Issue 24, pp.6853-6861.
- 12. Mr. D. Sreenivasulu, Dr. J. Sirishadevi, et al, "Implementation of Latest machine learning approaches for students Grade Prediction", International journal of Early Childhood special Education, June 2022, Vol 14, Issue 03, pp. 9887-9894.
- 13. Kazi Kutubuddin Sayyad Liyakat, Nilima S. Warhade, Rahul S. Pol, Hemlata M. Jadhav, Altaf O. Mulani, "Yarn Quality detection for Textile Industries using Image Processing", Journal Of Algebraic Statistics, July 2022, Vol 13, Issue 3, pp. 3465-3472.
- 14. Prof. Kazi K.S., Miss Argonda U A, "Review paper for design and simulation of a Patch antenna by using HFSS", International Journal of Trends in Scientific Research and Development, Jan-Feb 2018, Vol 2, issue-2, pp. 158-160.
- 15. Ms. Yogita Shirdale, et al, "Analysis and design of Capacitive coupled wideband Microstrip antenna in C and X band: A Survey", Journal GSD-International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 15, pp. 1-7.
- 16. Prof. Kazi Kutubuddin Sayyad Liyakat, "Situation Invariant face recognition using PCA and Feed Forward Neural network", Proceeding of International Conference on Advances in Engineering, Science and Technology, 2016, pp. 260- 263.
- 17. Prof. Kazi Kutubuddin Sayyad Liyakat, "An Approach on Yarn Quality Detection for Textile Industries using Image Processing", Proceeding of International Conference on Advances in Engineering, Science and Technology, 2016, pp. 325-330.
- 18. Ms. Shweta Nagare, et al., "Different Segmentation Techniques for brain tumor detection: A Survey", MM- International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 14, pp.29-35.
- 19. Miss. A. J. Dixit, et al, "A Review paper on Iris Recognition", Journal GSD International society for green, Sustainable Engineering and Management, Nov 2014, Vol 1, issue 14, pp. 71-81.
- 20. Prof. Suryawanshi Rupali V, et al, "Situation Invariant face recognition using Neural Network", International Journal of Trends in Scientific research and Development (IJTSRD), May-June 2018, Vol 2, issue-4, pp. 995-998.
- 21. Ms. Shweta Nagare, et al., "An Efficient Algorithm brain tumor detection based on Segmentation and Thresholding", Journal of Management in Manufacturing and services, Sept 2015, Vol 2, issue 17, pp.19-27.
- 22. Miss. A. J. Dixit, et al, "Iris Recognition by Daugman's Algorithm an Efficient Approach", Journal of applied Research and Social Sciences, July 2015, Vol 2, issue 14, pp. 1-4.
- 23. Kazi K. S., Shirgan S S, "Face Recognition based on Principal Component Analysis and Feed Forward Neural Network", National Conference on Emerging trends in Engineering, Technology, Architecture, Dec 2010, pp. 250-253.

http://journal.hmjournals.com/index.php/IJITC DOI: https://doi.org/10.55529/ijitc.25.19.24



- 24. Ms. Yogita Shirdale, et al., "Coplanar capacitive coupled probe fed micro strip antenna for C and X band", International Journal of Advanced Research in Computer and Communication Engineering, 2016, Vol 5, Issue 4, pp. 661-663.
- 25. Rahul S. Pole, Amar Deshmukh, MakarandJadhav, et al, "iButton Based Physical access Authorization and security system", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3822-3829.
- 26. Dr. Kazi Kutubuddin, V A Mane, Dr K P Pardeshi, Dr. D.B Kadam, Dr. Pandyaji K K, "Development of Pose invariant Face Recognition method based on PCA and Artificial Neural Network", Journal of Algebraic Statistics, 2022, Vol 13, issue 3, pp. 3676-3684.
- 27. Ravi Aavula, Amar Deshmukh, V A Mane, et al, "Design and Implementation of sensor and IoT based Remembrance system for closed one", Telematique, 2022, Vol 21, Issue 1, pp. 2769- 2778.
- 28. Kutubuddin Kazi, "Systematic Survey on Alzheimer's (AD) Diseases Detection", 2022, DOI: 10.13140/RG.2.2.22369.58722
- 29. Kutubuddin Kazi, "A Review Paper Alzheimer", 2022, DOI: 10.13140/RG.2.2.11464.39684
- 30. Kutubuddin Kazi, "Multiple Object Detection And Classification Using Sparsity Regularized Pruning On Low Quality Image/Video With Kalman Filter Methodology(Literature Review)" 2022, DOI: 10.13140/RG.2.2.19853.00488
- 31. Kutubuddin Kazi, "Implementing YOLO", 2022, DOI: 10.13140/RG.2.2.13142.11841
- 32. Kutubuddin Kazi, "Multiple Object Detection And Classification Using Sparsity Regularized Pruning On Low Quality Image/Video With Kalman Filter Methodology (Working)" 2022, DOI: 10.13140/RG.2.2.16497.56161
- 33. Kutubuddin Kazi, "Multiple Object Detection And Classification Using Sparsity Regularized Pruning On Low Quality Image/Video With Kalman Filter Methodology(Different Techniques)",2022, DOI: 10.13140/RG.2.2.29919.33442
- 34. Kutubuddin Kazi, "Multiple Object Detection And Classification Using Sparsity Regularized Pruning On Low Quality Image/Video With Kalman Filter (Hardware and software requirements)" 2022, DOI: 10.13140/RG.2.2.36630.22086
- M. Sunil Kumar, D. Ganesh et al, "Deep Convolution Neural Network based solution for detecting plan diseases", International Journal of Pharmaceutical Negative Results, 2022, Vol 13, Issue- Special Issue 1, pp. 464-471
- 36. Dr. Kazi Kutubuddin et al , "Development of Machine Learning based Epileptic Seizureprediction using Web of Things (WoT)", NeuroQuantology, 2022, Vol 20, Issue 8, pp. 9394- 9409
- Dr. K. P. Pardeshi et al, "Implementation of Fault Detection Framework For Healthcare Monitoring System Using IoT, Sensors In Wireless Environment", TELEMATIQUE, 2022, Vol 21, Issue 1, pp. 5451 - 5460
- 38. Dr. B. D. Kadam et al, "Implementation of Carry Select Adder (CSLA) for Area, Delay and Power Minimization", TELEMATIQUE, 2022, Vol 21, Issue 1, pp. 5461 5474