

IoT based wearable device for the safety and security of women and girl children

by TANMAY SINGH

Submission date: 14-Apr-2024 12:49PM (UTC+0530)

Submission ID: 2348921154

File name: ECSc-44_Minor_Project_Summary_Report_IEEE.docx (81.42K)

Word count: 2433

Character count: 14377

IoT based wearable device for the safety and security of women and girl children

Tanmay Singh
School of Electronics Engineering
KIIT DU
Bhubaneswar, India
2130155@kiit.ac.in

Himanshi Deep
School of Electronics Engineering
KIIT DU
Bhubaneswar, India
2130182@kiit.ac.in

Anikait Barik
School of Electronics Engineering
KIIT DU
Bhubaneswar, India
2130166@kiit.ac.in

Manu Siddharth Verma
School of Electronics Engineering
KIIT DU
Bhubaneswar, India
2130202@kiit.ac.in

Abstract—This paper presents an IoT-based wearable device, devised to embellish the safety of women and girl children. The device engages state-of-the-art accelerometers and GPS sensors to monitor real-occasion campaigns and locations. Data is communicated to a cloud podium with continuous admission. In crises or deviations from reliable zones, mechanical alerts are set off, notifying designated contacts and experts. A panic button allows alarms to go off and audio to be transmitted via GSM. The design is discreet, easy, and customizable through a foolproof movable app. By offering a fully enthusiastic and sympathetic security solution, this wearable aims to enable women and minors, to promote contentment and confidence in routine growth. Integrating science shows an important step towards addressing social challenges and constructing more reliable environments. This research provides the continuous discourse on leveraging change for public benefit, stressing the role of electronics in assuring the safety of vulnerable people and promoting a more secure and embracing society.

Keywords—Internet of Things (IoT), Wearable Technology, Sensor Networks, Location Tracking, Distress Signals, Environmental Analysis, Anomaly Detection, Edge Computing, Safety Technology, Community Security

I. INTRODUCTION

The unification of science in enhancing private security has acquired meaningful traction, specifically in focusing on the security concerns of women and young girls. According to an NCRB report, there has been a substantial escalation in reported crimes against women, soaring from 3,71,503 cases in 2020 to 4,45,256 cases in 2022. In light of this necessity, a creative resolution has emerged in the form of IoT-based wearable science.

This electronic is particularly designed to supply instructions on the security and safety of these vulnerable groups, representing a logical mixture of

contemporary tech and consumer-in-the-middle design standards. By providing a clandestine yet effective form of care in miscellaneous sketches, this device not only helps material security but also empowers and implants assurance in girls and young ladies.

The focus on individual security electronics, as exemplified by this IoT-based device, indicates an awake answer to societal challenges. By sorting protection straightforwardly in the hands of those who need it most, we take a significant step towards forging a more reliable and more all-embracing environment. This crossroad of

electronics and design shows a light of hope for a more secure future, a place where women can live more fearlessly and endure a better peace of mind.

II. LITERATURE REVIEW

In recent times, there has been a growing acknowledgment of the need to use science for private security, especially for women and young ladies' security concerns.

Our creative resolution that has arisen is wearable technology established by the Internet of Things (IoT), expressly created to guarantee the safety and freedom of girls and young teenagers. This technology shows a singular blend of leading features and a devoted effort to something consumers need. This wearable ploy is not just technologically leading; it also plans out handy design laws.

By emphasizing values like caution and dependability, our tool provides an effective yet sensible form of protection in miscellaneous positions. This unification of cutting-edge electronics accompanying caring design goes further than physical security, donating to the authorization and confidence of daughters and young women. In essence, this IoT-based wearable is a contemplative response to social challenges, contributing a real way

to improve security and safety. It puts the capability to stay dependable straightforwardly into the hands of those who need it the most, designating a meaningful stomp toward a safer future encompassing everyone.

III. SYSTEM ARCHITECTURE

3

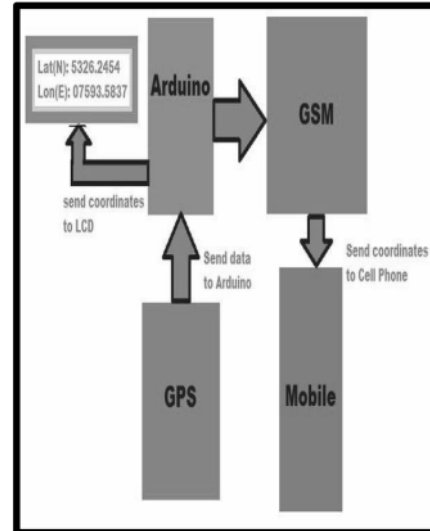
System Architecture: The IoT-based wearable design for the safety and protection of women and youngsters circumscribes a sophisticated order design to seamlessly merge differing elements for optimal performance.

Components of the Wearable Device:

- GPS: The Global Positioning System GPS technology supports correct location dossiers, important for tracking and guaranteeing the wearer's security. These components introduce a group to conceive a comprehensive circumstantial knowledge system that embellishes the device's potential by providing exact area data and permissive real-opportunity following.
- GSM: Global System for Mobile Communications (GSM) is a network over which electronic devices can communicate with each other using the GSM module.
- Accelerometers and gyroscopes: An accelerometer detects motion and changes in speed, permissive the monitoring of the wearer's motions in palpable-occasion. A gyroscope detects the angular velocity, i.e., how fast the body is turning.
- Heart rate monitor: To monitor sudden spikes in heart rate and generate an alert, a heart rate monitor is installed in the device. It sets off the panic button unless the wearer disables it.
- Panic button: A physical button, hidden from plain view is provided for manual distress signaling.
- Microphone: A microphone is installed that starts recording as soon as the panic button is set off or an alert is triggered by the device automatically.
- Long lasting battery: To ensure the device's longevity to monitor the activity of the wearer, a long lasting battery is essential.
- Cloud platform: Upon an alert going off, the audio along with the location is transmitted and saved into a cloud platform, which can be accessed by the people concerned. This cloud-located foundation also serves as the center for data conversion and analysis. The principle engages robust safety measures to

safeguard consumer information.

Additionally, it simplifies dossier science of logical analysis, utilizing machine intelligence algorithms to define patterns, detect oddities, and label potential threats based on location routes. This examining potential enhances the scheme's skill to provide correct and up-to-date alerts,



providing an efficient security method. In summary, the system design of the IoT-located wearable device is carefully devised, incorporating progressive sensor sciences, relatedness mechanisms, and a secure cloud podium. This joint approach ensures an inclusive and persuasive solution for reinforcing the security and security of women and youngsters.

IV. FUNCTIONALITY AND FEATURES

Monitoring and Tracking Movements: The IoT-based wearable device engages advanced sensors, to monitor and path the wearer's shifts in physical-time. The GPS service guarantees correct location tracking, admitting constant listening of the wearer's position. A heart rate monitor ensures an alert is sent off with any sudden spike in heart rate, on account of dangerous situations. Accelerometers discover changes in stimulation and campaign patterns, providing observations into the user's actions. Through the fusion of these electronics, the device authorizes an inclusive understanding of the user's flexibility, permissive active security measures.

Integration of Panic Buttons: An important feature of the wearable maneuver is the unification of panic buttons. These buttons serve as a manual provoke for danger alerts. When the consumer sees a threat or is in distress, the alarm button urgently sends an alert to predefined contacts or experts. This manual attack enhances the consumer's instrumentality in summoning help, providing a

supplementary layer of freedom. The panic buttons are strategically stuck on the scheme for ease of approach, ensuring speedy answer in detracting positions.

Audio Recording: The device includes audio entertainment transmitted via GSM to capture evidence in real-period. In the event of any danger detected, the record feature is mobilized along with the alert to authorities concerned. In case the danger goes undetected, the wearer can mobilize the record feature alongside the panic button, documenting the encircling surroundings. This record not only serves as a potential restraint to perpetrators but also specifies valuable evidence for allowable purposes. The smooth unification of audio and program record embellishes the scheme's capabilities, contributing an inclusive answer for recording incidents and guaranteeing responsibility. In essence, the performance and physiognomy of the IoT-based wearable device are devised to supply a complete approach to personal security. The mixture of activity listening, real-period ideas, panic buttons, and audio entertainment transmitted via GSM provides a strong and consumer-main safety resolution, authorizing females and minors to guide their environment optimistically and with freedom.

V. DATA SECURITY AND PRIVACY

Security Measures: The IoT-based wearable tool implements strong encryption protocols and secure broadcast channels to safeguard consumer dossiers. This contains end-to-end encryption for communication and secure depository practices on the cloud program. Access controls and confirmation machines are employed to confine illegal approaches to impressionable information.

Privacy Considerations: Privacy is a superior concern, and the device obeys to authoritarian guidelines in the group and depository of individual news. Data anonymization techniques are used to separate consumer identities from written movements. Consent means a guarantee that consumers have control over the dossier shared, and see-through solitude tactics articulated by virtue of what the collected dossier will be taken advantage of.

VI. MACHINE LEARNING ALGORITHMS

Behavior Analysis Algorithms: The wearable tool resorts to machine learning algorithms for action study, containing pattern acknowledgment and anomaly discovery. These algorithms get or give an advantage to the consumer's common activities and recognize departures that grant permission to display potential threats. The scheme steadily refines allure understanding of consumer behavior, improving the veracity of danger discovery over time.

Enhanced Threat Detection: Machine learning reinforces warning discovery by dynamically accustoming to evolving patterns. The algorithms can

recognize irregularities in authentic-period, triggering alerts for different acts. This full of enthusiasm approach boosts the device's efficiency in recognizing potential dangers, guaranteeing a more responsive device.

VII. USER INTERFACE AND MOBILE APPLICATION

Design and Usability: The wearable device is designed accompanying a consumer-in the middle approach, taking everything in mind (comfort, aesthetics, and value). Its movable use gives an intuitive connection, providing clear traveling for consumers. Usability studies are attended to refine the design, guaranteeing that consumers can communicate accompanying the device and request seamlessly.

Mobile Application Features: The device's portable use offers a range of appearances, including palpable-occasion following, danger alerts, and customization options. Users can construct cautious zones, survive danger contacts, and access archival dossiers. The request serves as a main hub for ruling and listening to the wearable ploy, embellishing user data and control.

Customization Options: Recognizing the various needs of consumers, the wearable device has befriended request support customization alternatives. Users can embody alert settings, regulate nervousness levels, and tailor options to suit their individual necessities. This flexibility guarantees that the tool adapts to an assortment of user desires and behaviors.

VIII. CASE STUDY

Real-World Scenarios:

- For a young child coming home alone from their school, this wearable device could be a sigh of relief for their parents. Not only does it trigger an alarm itself upon encountering an anomaly, it also gives the child the power to set off the alarm if they feel anything off about their surroundings.
- For a woman, a breadwinner to a family, a daughter, a wife, a mother, coming home alone late at night from work would not feel as daunting when she knows she has the confidence of this device that would ensure her safety lest anything happens to her.
- For a person out on a run, who faces a medical emergency and is unable to call for help, this device would prove to be a life savior by alerting their families as well as authorities and calling for help.

IX. CHALLENGES AND FUTURE DIRECTIONS

Implementation Challenges: A few challenges were faced during circuit design with the GPS, GSM module and Arduino IDE. These were overcome for successful implementation of the device.

Future Research and Development:

- Real-time communication capabilities will be implemented through Bluetooth and Wi-Fi connectivity to establish ideas accompanying nearby devices and networks. In case of a potential danger or deviation from predefined secure zones, the device prompts mechanical alerts to designated contacts, appropriate experts, or a main listening system. Bluetooth electronics allows for temporary ideas with different designs, such as smartphones or nearby IoT maneuvers. Wi-Fi connectivity authorizes broader ideas, guaranteeing that the device can communicate data to remote servers or cloud floors. This multi-cover with veneer connectivity embellishes the instrument's openness and ensures up-to-the-minute alerts in dangerous situations.
- Taking consumer feedback into account, modifications will be made and the device will be updated to become more user-friendly.

CONCLUSION

The wearable device proposed in this paper can be employed in various vessels such as clothing or accessories and can go undetected in times of danger. It goes to prove how beneficial technology is, when it is integrated into our lives to solve everyday problems and to provide a better quality of life, especially to the women and children who will get to live with a sense of security and assurance.

ACKNOWLEDGMENT

We extend our deepest gratitude to Prof. Subhrakanta Behera, our esteemed supervisor, whose profound guidance and unwavering support have been pivotal in the triumphant culmination of this project. His unparalleled expertise, dedication, and mentorship have illuminated our path, enabling us to navigate through challenges and achieve remarkable milestones. Throughout the project journey, Prof. Behera's insightful feedback and encouragement have instilled in us a sense of confidence and determination to strive for excellence. His unwavering commitment to our growth and development as aspiring researchers has left an indelible mark on our academic journey.

In addition, we would like to express our heartfelt appreciation to our esteemed institution, Kalinga Institute of Industrial Technology, for providing us with the platform and resources to embark on this transformative endeavor. The unwavering support and encouragement from the university administration, faculty members, and fellow students have been instrumental in our success. The collaborative and nurturing environment at our institution has fostered a spirit of innovation and creativity, empowering us to push the boundaries of knowledge and make meaningful contributions to society.

As we reflect on this journey, we are filled with a profound sense of gratitude for the opportunities and experiences that have shaped our academic and personal growth. We recognize that our achievements would not have been possible without the collective efforts and support of our mentors, peers, and the broader academic community. Moving forward, we are committed to carrying forward the lessons learned and continuing to pursue excellence in our academic and professional endeavors. Once again, our heartfelt thanks to Prof. Subhrakanta Behera and our university for their unwavering support and belief in our potential.

REFERENCES

- [1] Wasim Akram, Mohit Jain, C. Sweetlin Hemalatha (2019). Design of a Smart Stay Device for Women Using IoT. In Proceedings of the International Conference On Recent Trends In Advanced Computing, Vellore Institute of Technology, Chennai, India.
- [2] Prof. Sudhir Kadam, Dhruvil Parikh, Pallavi Kapoor, Shital Karnani "IoT based Wearable Safety Device for Women." International Journal of Engineering Research & Technology (IJERT), Vol. 9, Issue 05, May 2020. ISSN: 2278-0181.

IoT based wearable device for the safety and security of women and girl children

ORIGINALITY REPORT

6%

SIMILARITY INDEX

2%

INTERNET SOURCES

3%

PUBLICATIONS

2%

STUDENT PAPERS

PRIMARY SOURCES

- | | | |
|---|--|-----|
| 1 | Manaswinee Sahoo, Sudhakar Sahu. "Design & development of UWB notch antenna with fractal geometry", 2015 International Conference on Circuits, Power and Computing Technologies [ICCPCT-2015], 2015
Publication | 1% |
| 2 | kashmirobserver.net
Internet Source | 1% |
| 3 | tnsroindia.org.in
Internet Source | 1% |
| 4 | Submitted to Asia Pacific University College of Technology and Innovation (UCTI)
Student Paper | 1% |
| 5 | www.mdpi.com
Internet Source | 1% |
| 6 | Submitted to Santa Barbara High School
Student Paper | 1% |
| 7 | Farah Alhili, Zahraa N. Bader, H. A Ali, Pardeep Singh. "Enhancing Prostate Cancer Diagnosis | <1% |

with Multi-class Classification of CT Scan Images", 2023 Third International Conference on Secure Cyber Computing and Communication (ICSCCC), 2023

Publication



Submitted to University of California, Merced

Student Paper

<1 %

Exclude quotes On

Exclude matches < 10 words

Exclude bibliography On