



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: https://doi.org/10.22214/ijraset.2025.68589

www.ijraset.com

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



## **Human Safety Application**

Prof. Archana R. Ghuge<sup>1</sup>, Sayyed Mohammad Abutorab Jafri<sup>2</sup>, Shivom Rajendra Pandhare<sup>3</sup>, Kunal Devidas Nande<sup>4</sup>, Harsh Pravin Deshpande<sup>5</sup>

Department of Information Technology, Sir Visvesvaraya Institute of Technology, Nashik, Maharashtra, India

Abstract: Thisprojectintroducesaninnovativeandroidapplicationdevelopedtoenhancepersonalsafety throughavarietyof critical features. The applicationincludesvoice-activatedemergencyassistance,di- rect access to local emergency services, route management for safer navigation, audio recording capa- bilitiesduringemergencies, andarepositoryof educationalresourcesaime datraisingsafetyawareness. Utilizing the Flutter framework and Dart programming language, the application aims to deliver an in- tuitive and responsive user experience, facilitating immediate support and information during critical situations. Byintegratingtechnologywithusercentricdesign,thisapplicationseeksnotonlytoprovideatoolforemergencyresponsebutalsotopromot eacultureofsafetyandpreparednessineverydaylife.

Keywords: Personal Security, Real-Time Location Tracking, SOS Button, Discreet Voice Recording, Emergency Contacts, Law Enforcement Directory, User Empowerment.

#### I. INTRODUCTION

Inaneramarkedbyincreasingconcernsoverpersonal safety, the demand for effective solutions to protect in- dividual shas never been greater. Emergenciescanoc- cur at any moment, often with little warning, makingit essential for people to have access to timely assistance.Statistics reveal that quick access to emergency services can significantly reduce the severity of incidents, making it imperative to create to ols that enhance this accessibility. This project addresses this pressing need through the development of а comprehensive application that empowers users with various safety features.Byintegratingvoiceactivation, directserviceac- cess, and informative resources, the application aspires to provide a holistic safety solution that can be easily accessed during stressful situations.

#### **II. LITERATURE SURVEY**

Severalstudieshaveexploredtechnologicalsolu- tions to enhance the safety and security of vulnera-ble populations. Dhana Lakshmi and Gayatri [5] pro- posed a system designed to provide a quick response forwomenfacingharassment, where pressing abutton sendslocation information via SMS. This system incor-porates components like a GPS module, GSM modem, and abuzzer to alert people near by. The increasing rate of crimes against women, especially employed women, has motivated the development of such systems.

In 2018, Vani, Purohit, and Tiwary [4] detailed a smarttechniqueforwomenandchildren'ssecuritythat uses GPS for location tracking and SMS alerts. Their systemaimstoprovidesecuritybyenablingwomenor children to activate GPS tracking and send SMS alerts to police and contacts in emergencies. These systems often involve equipping individuals with a discreted-vice containing a GPS module. Bonde.S [6] reviewed various techniques for women'ssafety and security, noting that despite techno-logical advancements, creating a safe environment for women remains achallenge.

Womenfaceharassment in public and workplaces, highlighting the need for ef- fective safety measures.

Zutshi.S [7] introduced a mobile application fo- cused on improving women's safety by addressing the issue of slow police response times. The application aimstoprovideameans for womentore achthepolice discreetly and efficiently.

In2021,DaSilvaCosta[3]presentedtheWomen's Health Observer Tool (WHOT), a tool designed to as- sistwomenvictimsofviolence. WHOTbuildspsycho- behavioral profiles using facial expression recognition and digital questionnaires to assess intimate partner violence, adverse childhood experiences, and post- traumaticstressdisorder.Facialexpressionrecognition withinWHOTisbasedontheworkofPaulEkmanand the Facial Action Coding System (FACS).

Rodriguez. D.A[1]conductedasystematicreview of computer science solutions for addressing violence against women and children. They categorized solu- tions into on line detection (e.g., cyberbullying), offline detection, safety systems, and education, highlighting the use of technologies like Aland IoT. Thereviewem- phasizes that violence against women and children is a significant public health is used to support the use of technologies and technologies and technologies are used to be used to

Shenoy.M. V [2] proposed a holistic framework forcrimeprevention, response, and analysis, emphasiz- ing women's safety.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

Their approach integrates crime analysis using GIS, crime prevention strategies, and emergency response, leveraging community participa- tion. They highlight that while technological solutions exist, integrating them with societal intervention and crime analysis is crucial for effective women's safety management.

#### **III. PROPOSED SYSTEM**

Theproposed system is designed as a multifaceted application that encompasses avariety of essential features aimed at improving user safety. Key functionalities include:

#### 1) Voice Activation:

The application will utilize advanced speech recogni- tion technology to activate when it detects the phrase "Help, help, help." Upon activation, it will automati- cally dial pre-saved emergency contacts and share the user's real-time location with them. This feature aims toprovide immediate assistance, even if the user is used to be a structure at the technology of tec

#### 2) EmergencyServiceAccess:

Users will have direct access to local emergency ser-vicessuchaspolice, ambulance, and firebrigades. The appwillstreamlinecommunication with these services, allowing users to connect with them through a single tap. This feature is particularly crucial in situations where every second counts.

#### 3) RouteManagement:

The application will allow users to save and manage theirfrequentlytraveledroutes. Thisfunctionalitywill enable users to navigate safely and avoid high-risk ar- eas.By utilizing GPS technology, the app can also provide alerts if the user deviates from their scheduled route.

#### 4) AudioRecording:

In emergency situations, users may need to document events for legal or personal reasons. The application will include an audio recording feature that activates during emergencies, capturing critical audio evidence for later review. This feature can be vital in cases in-volving disputes or legal proceedings.

#### 5) EducationalResources:

To promote safety awareness, the application will fea- ture a section dedicated to safety blogs and curated YouTubevideos.Theseresourceswillcovertopicssuch as personal safety tips, emergency preparedness, and first-aidprocedures,empoweringuserswithknowledge that can help them in various situations.

#### **IV. OBJECTIVES**

Theprimaryobjectivesofthisprojectareasfol-lows:

#### 1) User-CentricDevelopment:

Tocreateanintuitiveanduser-friendlyapplication that prioritizes personal safety in its design and functional- ity. Ensuring that the application is easily navigable, especially under stress, is essential.

#### 2) IntelligentMonitoring:

To understand a machine learning-based system capa- ble of detecting speed and recognizing through real- timevideoprocessing. Also exploring techniques as image preprocessing, edge detection, and OCR are employed to help enforce traffic regulations and reduce road accidents [9].

#### 3) SeamlessCommunication:

To facilitate direct communication with local emer- gency services, ensuring users can reach out for help with minimal effort and time [7].

#### *4) EducationalOutreach:*

To provide users with access to valuable educational content that informs them about safety practices, en- hancing their preparedness for potential emergencies.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

#### 5) BiometricSecurityEnhancement:

To study ATM security and user authentication which isdonebyanalysingintegrationofConvolutionalNeu- ral Networks (CNNs) into biometric systems. That aimed to minimize spoofing and identity fraud while improving verification precision and operational scalability [8].

#### 6) RobustEmergencyFeatures:

Toimplementareliablereal-timelocation-sharingfea- turethatactivatesduringemergencies, enablingusersto providetheirex actwhere aboutstoemergencycontacts [4].

#### V. SYSTEM ARCHITECTURE

The architecture of the proposed system is designed to ensure efficiency, reliability, and user engagement. It consists of several components:

- 1) Client-Side Application:Built with Flutter, the client-side application will offer a responsive and interactive user interface.Flutter's framework allows for cross-platform compatibility, ensuring that the application functions seamlessly on both Android and iOS devices.
- 2) BackendServices: ThebackendwillhandleAPI requests for emergency contacts, location services, andaudiorecordings.Utilizingcloudserviceswill ensure that data is securely stored and easily access sible [9].
- 3) Database Management: A secure cloud-based database will be employed to store user profiles, saved routes, and resource links. This setup will facilitate efficient data retrieval and management [8].

#### VI. IMPLEMENTATION

Theimplementationphaseencompassesseveral critical steps to bring the application to life:

#### 1) DevelopmentEnvironmentSetup:

InitialstepsinvolvesettinguptheFlutterdevelopment environment and integrating necessary packages for voice recognition and audio recording functionalities. This includes configuring libraries that can handle real-time audio input.



Figure1:HomePage

#### 2) UserInterfaceDesign:

Theuserinterfacewillbedesignedwithafocusonsim- plicity and ease of use. A minimalist design approach willensurethatuserscanquicklyaccessfeatureswith- out unnecessary distractions during emergencies [8].

#### 3) BackendFunctionalityDevelopment:

APIswillbedevelopedtomanageemergencycontacts and audio recordings, ensuring that these services are robust and secure. The backend will also handle loca- tiontracking and routing functionalities, requiring care- ful attention to data accuracy and reliability [9].



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

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com



Figure2:DailySavedRoutes

#### 4) TestingandQualityAssurance:

Comprehensive testing will be conducted to identify and resolve bugs, ensuring that all functionalities work seamlessly. Testing will include user scenarios simulating real emergencies to validate the effectiveness of voice recognition and emergency service connectivity.

8:58
Safety Check If there's no response, emergency sharing will begin in
13
I'm Safe
Start sharing now
Call 112 Note : After Swiping your current Location is Shared with
Hold Trained Compacts and and an energy you to the Property of

Figure3: EmergencySystem

#### VII.RESULTS AND FUTURE SCOPE

Uponcompletionofthetestingphase, the application demonstrated a high success rate indetecting voice commands and successfully contacting genergencyser-vices. User feedback was overwhelmingly positive, particularly regarding the ease of use and the stream-lined access to critical features.

Theaudiorecordingfeaturewasrecognized as par- ticularly valuable, providing users with a mean stodoc- ument emergencies for future reference. Additionally, theroutemanagement functionality [9] was praised for enhancing user confidence while traveling, especially in unfamiliar areas.

Despite the successes, some challenges were identi- fied. For instance, variations invoice clarity and back- ground noise can affect the accuracy of the voice ac- tivation feature. Future enhancements may include re- fining the voice recognitional gorithms to improve performance in various conditions, as well as considering the integration of additionals afety features [8], such as automatic alerts based on unusual user behavior.



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

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

#### VIII. CONCLUSION

This project successfully illustrates the potential of a comprehensive personal safety application.By integrating a range of critical features into a single, cohesiveplatform,theapplicationaddressessignificant gaps in existing solutions and caters to the evolving needs of users seeking safety and security.As emer- genciescanhappenunexpectedly,theabilitytorespond quicklycanmakeasignificant differenceinoutcomes. Continued development, iterative improvements, and user feedback will be crucial in enhancing the appli- cationâs effectiveness and broadening its user base. Ultimately, this application aims not only to assist individualsinemergenciesbutalsotofosteraproactive approach to personal safety.

#### REFERENCES

- Rodriguez.D.A,Diaz-Ramirez.A,Miranda-VegaJ. E, Trujillo. L, Mejia-Alvarez. P, (2021). A SystematicReviewofComputerScienceSolutionsfor Addressing Violence Against Women and Children. IEEE Access, 9, 114622-114641.
- [2] Shenoy.M.V,Sridhar.S,Salakai.G,Gupta. AGupta. R,(2021). AHolisticFrameworkforCrime Prevention, Response, and Analysis With Emphasison Women Safety Using Technology and Societal Participation. IEEE Access, 9, 66188-66203.
- [3] DaSilvaCosta.S.W,Pires.Y.P,DeSousa.A.L,RibeiroCosta. F.A,DeOliveira. E,Araujo. F.P, Seruffo.M.C.DaR,(2021).WHOT,aNovelToolto Assist Women Victims of Violence: A Case Study in the Brazilian Amazon. IEEE Access, 9, 95046-95059.
- [4] Vani.A, Purohit.ATiwary.D, (2018).A Smart Technique for Women and Children's Security System with Location Tracking.International Journal ofResearchinEngineering,ScienceandManagement, 1(9).
- [5] Dhana Lakshmi.NGayatri.P, (2021).Designof Women Safety and Security System.International Journal of Electrical Engineering and Technology (IJEET), 12(6), 453-458.
- [6] Bonde.S, Sheikh.N, Khadse.N, Firdous. M, Chandrika.DNasiruddin.M, (2019). A Review on Various Techniques of women safety and security. IJIRT, 5(11).
- [7] Zutshi.S, Khan.S, Mejari.TDange.K,(2022). ApplicationforWomenSafety:SparkWomen. International Journal for Research in Applied Science Engineering Technology (IJRASET), 10(IV).
- [8] GhugeArchana, Avhad, J, Vijay, B, She wale. P, warungase. P, (2024). Enriching Biometric AtmOperationsThroughDeepLearning. International Research Journal of Modernization in Engineering Technology and Science (IRJMETS).
- [9] GhugeArchana,Kurhe.A,Kolhe.P,WalkeP, (2024).Detection of Vehicle Number Plate and Speed Using Machine Learning.International Journal ofScientificResearchinEngineeringandManagement (IJSREM).











45.98



IMPACT FACTOR: 7.129







# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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