



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: I Month of publication: January 2025 DOI: https://doi.org/10.22214/ijraset.2025.66442

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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 I Jan 2025- Available at www.ijraset.com

Ambulance Services

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Abstract—This paper aims at identifying the role of lucky EMS comes at the right time to save lives due to its fast flow of events in today's world. The services involve transporting client or clients to other relative facilities for diagnosis, stabilization or further treatment after receiving an emergency call. Although, various parts of the world are experiencing the challenge of delivering ambulances as fast as possible within the shortest time possible; situations that often come with terrible results. The advancement in mobile technology is a chance to improve the ambulance service by presenting one with an easier way to call for help. As the world goes mobile, installing an ambulance services app is a way of closing the gap between the two parties and ensuring that they get help as early as possible. In today's ever increasing busy lives, quick response to the need of emergency medical services becomes very important in saving lives. Emergency ambulance services form the vital link of any health care delivery system since they bring timely medical care to patients who require urgent care. But then again, many parts of the world still have to struggle to get their ambulances to respond within the shortest time possible, a factor usually associated with so many fatalities. In this case the issue of mobile technology presents a way to improve the ambulance services by easing the process involved in the call for help. By the help of a smartphone an application for ambulance services will create a link between the user and the facilitating ambulances thereby helping to reduce the response time and hence briefing the communication gap between the users and the required emergency response.

I. INTRODUCTION

Ambulance services are at the heart of the health care needs of the population in today's world. Pre-hospital care is an important part of medical intervention given to people involved in any mishap, disaster or any life threatening episode. But there are existing problems in the organization of ambulance services: delays in response, lack of cooperation, a shortage of vehicles. To solve these problems, the software solution considered here is a mobile application aimed at ordering ambulance services, based on the operational model of online ride-hailing applications such as Uber and Ola.

This proposed mobile application has a potential to changing the way ambulance services are requested, coordinated and be available to the various patients. With the application incorporating position identification, bookings and first-class lay out of the application to the drivers and dealers, it seeks to close the gap between the patients and clinicians and service providers. Moreover, there is improved control for helpline executives so that the flow of operation can be coordinated properly during an emergency. Indeed, this part of the paper focuses on the explanation of the app's function and goals, target users, as well as its organization within the context of the significance it can provide to the sphere of healthcare.

The Reason Why There Is A Need For An Efficient Ambulance Service

The old proverb says that time is money and when it comes to call an ambulance it proves absolutely right. From research done I have found out that time taken to access an emergency healthcare unit accounts for many deaths during emergencies. Some of the common challenges faced by traditional ambulance services include:

The emergence of mobile technology presents an opportunity to enhance ambulance services by streamlining the process of requesting assistance. With the widespread use of smartphones, an ambulance services app can bridge the gap between users and emergency responders, facilitating faster response times and improved communication.

II. LITERATURE REVIEW

A. Traditional Ambulance Systems

The conventional ambulance arrangements deploy physical request via phone and parameterized dispatch arrangements. These systems face several challenges, including:

- 1) Inefficient Response Times: This system involves manual assignment of tasks and as such, a critical issue such as increase in demand during rush hours or in regions that are hard to reach may cause significant delays in response.
- 2) Lack of Real-time Tracking: The conventional tracking systems technologies, it is almost impossible to monitor the status of ambulances and indicate the time that they will be available.

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- 3) Difficulty in Assessing Availability: It can be quite hard to find out the availability of the ambulances in the market, especially if there are many players in the ambulance market in large city. Use of hard returns to only one return at the end of a paragraph. Do not add any kind of pagination anywhere in the paper. Do not number text heads-the template will do that for you.
- 4) Mobile Based Ambulance Booking System: Due to the current innovation in mobile technology mobile-based ambulance booking systems have been developed. These systems aim to address the limitations of traditional systems by providing:
- 5) Real-time Location Tracking: Mobile applications installed in GPS technology can point out where the nearest available ambulances are and where they should be dispatched.
- 6) Instant Booking and Dispatch: Surprisingly, one can admit that the users can directly order an ambulance through the application, and the response time will be Cut/Reduced.
- 7) Improved Transparency and Accountability: Real time monitoring and alerts enhance accountability to users besides improving the transparency of the Ambulance services.

B. Key Features

- 1) User Registration and Profile Creation: Regarding data input, users can create accounts and input the necessary medical data including contacts in case of emergency.
- 2) Emergency Contact Information: It is possible to save important information, such as the contact details of the next of customer, for ease of accessibility in the event of an emergency.
- 3) Real-time Location Tracking: GPS is applied in identifying the location of the user and the close-by available ambulances.
- 4) Ambulance Request and Dispatch: A potential feature of the system is that based on the user's location and specific medical requirements they can be given an option to call an ambulance and due to the application the best ambulance service provider closest to the user would be sent to the user.
- 5) Real-time Tracking of Ambulance: A fan can follow the position of the dispatched car on the map.
- 6) Payment Options: It will have an option where the client can select to link with numerous payment gateways as a way of enhancing secure online payments.
- 7) Rating and Review System: It also allows users to rate or even give a review about the ambulance services they will receive to help in evaluating the quality of the service be provided.

C. Technologies

- 1) Mobile App Development: To build mobile applications, UI languages react native, flutter or native iOS or android application development can be utilized to design friendly mobile applications.
- 2) Geolocation Services: GPS play a crucial role for identifying the location of users and ambulances.
- *3)* Cloud Computing: The backend cloud application can be hosted on AWS, Azure or Google Cloud and the system can be scaled if needed with these cloud service providers.
- 4) Real-time Communication: WebSockets or Firebase type applications can be integrated to facilitate instant messaging and notification services.
- 5) Payment Gateways: It procures integration with the secured payment of gateways such as Stripe and PayPal for enabling online payments.

III. METHODOLOGY

A. Requirement Gathering :

Review current day ambulance and ride-hailing services on which this new model would be based (such as Ola/Uber, Ziqitza). Determine what aspects you wish to either build upon or enhance.

Feature Prioritization:

Division of features into obligatory (e.g., track time in real-time) and advanced (e.g., built-in payment systems). Determine which features should be included inside MVP (Minimum Viable Product) scope as first-stage ones.

B. System Design

1) Architecture Planning:

Use a three-tier architecture:

• Frontend: For the users and the drivers, the mobile application.



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- Backend: Web server for serving data and as a data base server to store data.
- Database: The central repository of the application is for the user, driver, and all trip information.

2) Technology Stack Selection:

Choose modern, scalable, and secure technologies:

- Frontend: Cross platform compatibility between IOS and Android; should go for Flutter or React Native.
- Backend: For real-time capabilities one can use Node.js and for fast prototyping one can use Django.
- Database: For structured data, we have PostgreSQL or MySQL; for caching, there is Redis; and for real-time updates, there is Firebase.

3) System Flowchart:

Develop and process chain maps for users' demand, drivers' reaction and for emergencies. Identify interconnections with GPS services, push notifications and third party APIs.

- C. App Development
- 1) Frontend Development:
- User App:

Soft interface for making bookings for ambulances, viewing trips, and medical profile. Use of Google Maps as a plugin for entering and following location information.

• Driver App:

Management of availability and trips on one dashboard. Practical elements for superior route mapping.

2) Backend Development:

Integrate a strong API in order to manage the interactions between the frontend and the database. For real-time updates, always opt for WebSocket or Firebase.

Enhance security measures in information processing to users' authentication data and improved data transfer encryption.

• Integration: Location Services: Realtime tracking through google maps api.

Notifications: Firebase Cloud Messaging for the notification for the trip alert and update information.

- Communication: Twilio for SMS and using VoIP for in-application calling.
- D. Testing
- 1) Unit Testing: Intensify check on individual modules for instance booking, notification or payment processing or others.
- 2) Integration Testing: Make sure that all the parts can operate in harmony (for instance GPS data may update the trip status).
- *3) System Testing:* The load tests should be realistic; the number of users should be tested under both high and low coverage of the network.
- 4) User Acceptance Testing (UAT): Sample some of the users, drivers and the operators that respond to emergency cases. Revise the app based on feedback in order to meet your desired results by the users of the app.
- E. Deployment
- 1) Pilot Launch: Launch the app in a controlled geographical area to measure its effectiveness and, in turn, discover complications.

Consult extensively with local ambulances and medical facilities.

- 2) *Full Deployment:* Subsequent expansions should happen gradually to other regions depending on pilot studies. Hire a reliable customer helpdesk to address the problems to ensure that customers are always satisfied.
- F. Maintenance and Updates



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- 1) *Performance Monitoring:* Measure the availability and response time of apps more regularly to identify where the issues are with the analytics tools. This variable should be used to check the level of load on servers in order to verify their ability to expand.
- 2) Regular Updates: Make changes to fix issues, add new functionalities, as well as enhance consumers' satisfaction.
- 3) Feedback Loop: Gather user and driver feedback systematically in order to improve the application.
- G. Risk Management
- 1) Data Security: Adopt processes like encryption and adhere to data protection statutes including GDPR or HIPAA.
- 2) *Technical Reliability:* Utilise cloud infrastructure that will allow failover in order to reduce on the chances of downtime as much as possible.
- 3) Driver and User Safety: Include features like, emergency buttons and pre-screening of the driver on hire through background checks.

IV. OBJECTIVES

A. Improve Availability and Access of Emergency Health Care

Make it possible that people get fast access to booking an ambulance in case of an emergency through a trustworthy, easy-to-use application.

Guarantee the provision of live GPS navigation for the identification of the nearest ambulance to dispatch.

Minimize the use of normal helpline services whereby customers can be disconnected from service providers for a long time.

B. Make it Easier to Achieve Quick Responses

This should allow users to locate and find the nearest available Working Ambulance in under one minute with a mobile device. Make routes that drivers use in integrated navigation systems efficient to reduce as much time as possible.

Provide facility for central supervision by the executives present in the emergency helpline so that efficient resource mobilisation can take place.

C. Empower Ambulance Drivers

Provide the means for the registration of the ambulance drivers enhancing their visibility for income generating activities. Allow drivers to schedule when they are available for trips, and onboard them independently through the app. Ensure the user can direct a driver where they are at the moment, and where they want to be with a real-time map.

D. Enhance Emergency Co-ordination

What can be done is directly link the application to the local hospitals, where the medical staff will be notified of the incoming patient.

Let the executives of the emergency helpline station allocate ambulances in case of the non-functioning of the automation systems. Allow the users, drivers, and backup teams to communicate directly with one and other.

E. Ensure Transparency and Trust

Inform users on the current location of an ambulance and the time it will take to get to them. Let service providers receive ratings and reviews, which will help to put pressure on the drivers, for instance. Record keeping in a detailed manner for the users as well as for the drivers.

F. Optimize Resource Utilization

Applying the data analysis should point out the areas of high demand to avoid making blind in terms of placing the ambulance services.

Integrate a feature of the application to book a ride for other non-emergency reasons such as routine appointments for check-ups or follow-up examinations.

Suggestions for dynamic models of allocation that will minimize time the ambulances spend parked and hence improve the efficiency of the system.



G. Improve Communication and facilitate

Include a specific chat or call option in the application interface to connect users and delivery drivers and support them. To provide updated information, use prompt and notification for scheduled bookings or for changes that has been made. Support multiple languages to reach all types of customers worldwide.

H. Simplify Payment Processes

Users should be able to make cashless transactions hence they should incorporate payment gateways. Provide customers with choices by featuring average prices where possible, if you are not able to offer variable prices. Patient with insurance covered through medical policies should be supported.

V. SYSTEM DESIGN & IMPLEMENTATION

The system consists of three primary components: Driver Interface, User Interface, and Admin/Helpline Interface, while being backed by a sound and elastic architecture. The architecture makes guaranteed real time updates at very low latency while maintaining high fault tolerant for emergency use.

- A. High-Level Architecture:
- 1) Frontend: Mobile application of drivers and app users (using flutter or react native).
- 2) Backend: RESTful API using Node.js or Django.
- 3) Database: Structured data PostgreSQL; and Realtime data Redis/Firebase.
- 4) Cloud Services: AWS or GCP for hosting and scaling as it will be used for hosting purposes.
- 5) Third-Party Services:
- Google Maps API: Location identification as well as path planning.

Twilio: SMS and in-app communication.

Payment Gateway: Payment Gateway (if applicable) Razorpay/Stripe.

- B. Key Modules
- 1) Authentication and User Management:
- Sign up is done for Users and Drivers by entering email phone number.

Token-based authentication makes the process of the login secure.

2) Booking System:

Users set origin, destination (optional) and the degree of urgency.

It means that backend compares the user's request with the available nearest ambulance through a proximity algorithm.

Alerts which are sent to the driver always informs him or her in real-time.

3) Live Tracking and Navigation:

Heart rate and location of the ambulance updated by GPS every few seconds.

Drivers use the Google Maps feature that is incorporated in the vehicle.

4) Admin Dashboard:

See all reservations and pending orders as well.

Supervise drivers, support teammate and other driver communications, and handle complaints.

5) Emergency Protocols:

In case all the ambulances are not responded then the helpline executives are informed to intervene man urls.

- C. Database Design
- 1) Users Table: Saves user information (name, phone, and medical information).
- 2) Drivers Table: It includes Driver credential and Ambulance details and availability of Ambulance.
- 3) Bookings Table: Keeps record of the particulars of booking, the pickup/drop-off locations and the time of pickup/drop-off.
- 4) Feedback Table: It stores user feedback and driver ratings.
- D. Implementation Plan
- Phase 1: Business Requirement Specification and Design



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

Collect requirement from the health care providers and users, ambulance operators.

Design a mobile app concept and its admin interface.

• Phase 2: Prototyping and Development

Frontend:

Develop a single-application that runs on both the consumer's and driver's side with Flutter.

Nonetheless, maps for tracking and navigation should be integrated in real-time.

Backend:

Establish user, driver, and admin operation using RESTful APIs.

Design an application that will, connect the user with the closest ambulance.

Database:

Structural frameworks as it relates to user types, drivers, and booking .

• Phase 3: Testing and QA

The unit, integration and system test must be done.

Create a framework that allows a high load system to be tested and see how well it performs and how scalable it is.

• Phase 4: Deployment and Rollout

Run all these backend services in AWS/GCP and make sure that the services generated must have autoscaling enabled. Publish software in Google Play Store and Apple App Store.

Extinguish and educate helpline executives and drivers of onboard ambulances.

• Phase 5: Maintenance and Optimization

update the application often with more new features in response to feedback from the user.

One of the things that can be improved is fine tuning the geolocation algorithms in order to get the best response time. To make the system more efficient, it needs to be expanded to support more users.

- E. Challenges and Mitigations
- 1) Network Reliability: Go offline first, and set up GPS polling at the right important level.
- 2) Emergency Cases: Allow manual override though an interface for dire situations only.
- *3)* Data Privacy: Secure and protect the data collected from the patients/clients and ensure that they adhere to the healthcare data protection laws (such as the GDPR or HIPAA).

VI. RESULTS

- Improved Response Times: The integration of GPS technology allows users to send their exact location to nearby ambulances, significantly reducing response times. Studies indicate that timely access to emergency services can save lives, with some reports estimating that up to 33,000 deaths annually could be prevented with improved ambulance response systems.
- 2) User-Centric Design: The applications are designed with user-friendly interfaces that facilitate quick bookings through a single button click. This design is crucial in high-stress situations where every second counts. Users can also track the ambulance's real-time location, providing reassurance during emergencies.
- 3) Data Utilization: Data collected through these applications can be analyzed to enhance service efficiency. Metrics such as response times and resource utilization can identify areas for improvement, while geographic analysis can optimize ambulance deployment strategies based on historical incident patterns.
- 4) Integration with Healthcare Systems: The applications often integrate with hospital databases and emergency call systems to streamline patient transfers and ensure that hospitals are prepared upon the ambulance's arrival. This integration is vital for improving overall patient care and reducing waiting times at medical facilities.

VII. DISCUSSIONS

- 1) Challenges in Implementation: Despite the advantages, several challenges persist:
- 2) Location Accuracy: Users may provide inaccurate locations, leading to delays. Effective communication strategies are necessary to mitigate this issue.
- *3)* Network Reliability: The effectiveness of the app relies heavily on stable network connectivity. In areas with poor coverage, response times may still be compromised3.



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- 4) Data Security: Protecting sensitive medical information is paramount; hence robust security measures must be implemented to safeguard user data from breaches.
- 5) Future Enhancements: Future developments could include:
- 6) Enhanced Predictive Routing: Utilizing real-time traffic data to suggest optimal routes for ambulances can further reduce transit times and improve service efficiency.
- 7) Medical Information Sharing: Allowing users to upload their medical history within the app can provide first responders with critical information before they arrive on scene, enhancing treatment efficacy.
- 8) User Education and Awareness: Increasing public awareness about the app's availability and functionality can improve utilization rates and overall emergency response outcomes.
- 9) Impact on Public Health: By leveraging technology in emergency medical services, these applications not only enhance individual patient outcomes but also contribute to broader public health goals by ensuring timely access to critical care services. The potential for saving lives through rapid response underscores the importance of continued investment in such technologies.

VIII. CONCLUSION

The development of a mobile application for ambulance services, modeled after ride-hailing platforms like Ola and Uber, presents a transformative opportunity to enhance emergency medical response systems. This project underscores the critical importance of timely access to healthcare services in life-threatening situations and demonstrates how technology can bridge gaps in emergency response.

Key findings from this initiative highlight the potential for improved response times through real-time GPS tracking, user-friendly interfaces that facilitate quick bookings, and the integration of data analytics to optimize service delivery. By allowing users to track ambulances in real-time and share vital medical information, the app not only reassures users but also empowers emergency responders with essential data to provide effective care.

However, the project also reveals several challenges that must be addressed for successful implementation. Issues related to location accuracy, network reliability, and data security require careful consideration and robust solutions. Ensuring that users are educated about the app's features and benefits is equally important for maximizing its impact.

Looking ahead, there are significant opportunities for further enhancements. Incorporating predictive routing based on real-time traffic conditions, improving medical information sharing capabilities, and fostering partnerships with healthcare providers can lead to even greater efficiencies in emergency response.

In conclusion, the ambulance booking app represents a vital step toward modernizing emergency healthcare services. By leveraging technology effectively, we can improve patient outcomes, save lives, and contribute positively to public health initiatives. Continued investment in such innovations is essential for creating a responsive and reliable healthcare system that meets the needs of communities effectively.

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