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Application for Ayush Services Availability

Bharati Thawali¹, Khushal Nikam², Dimpal Patil³, Tejal Bhoite⁴

Dept of Electronics & Telecommunication, JSPM's RSCOE Tathawade Pune, MS-India, Savitribai Phule Pune University, Pune

Abstract: *The openness and accessibility of Ayush (Ayurveda, Yoga, Unani, Siddha, and Homeopathy) administrations across various areas. With a rising interest in normal and all-encompassing medical care drawing near, understanding the ongoing status of Ayush administration accessibility is urgent for guaranteeing evenhanded access. The assessment looks at the circulation of Ayush medical services habitats, facilities, and experts in different settings, recognizing regions with lack inclusion to propose techniques for extension. The appraisal dives into foundation and assets, assessing the quality and accessibility of prepared experts, restorative herbs, and gear. It likewise investigates the incorporation of Ayush administrations into the more extensive medical services framework, underscoring cooperation with allopathic medication and advancing an all-encompassing medical services approach. To improve openness, the review examines mindfulness and schooling programs, incorporating public missions, expert preparation, and drives to illuminate people in general about Ayush's benefits. Further developing Ayush administration openness enables people to settle on informed medical care decisions, cultivating an all-encompassing way to deal with prosperity. This theory highlights the significance of tending to Ayush administration accessibility, flagging the requirement for additional examination and activity in this area.*

Keywords: *Bed Availability, Hospital, Patients, Google Map APIs*

I. INTRODUCTION

In a period where cell phones have turned into a fundamental piece of our regular routines, utilizing innovation to further develop medical care openness isn't simply an extravagance but a need. Ayush (Ayurveda, Yoga, Unani, Siddha, and Homeopathy) administrations offer an all-encompassing and regular way to deal with medical care that has earned expanding respect and prevalence around the world. To additional improve the accessibility and availability of Ayush administrations, saddling the force of current innovation, especially through Android applications is fundamental.

The accessibility of Ayush administrations utilizing an Android application opens up especially intriguing opportunities for patients, experts, and medical services frameworks. This presentation investigates the capability of an Android application committed to Ayush administrations, featuring the significance of mechanical development in this conventional field of medication. The approach of cell phones and the multiplication of Android gadgets have changed how we access data and administrations. The improvement of an Android application for Ayush administrations can reclassify medical care availability by placing the force of all-encompassing health in the possession of millions.

Empowering people to assume command over their well-being is a central guideline of Ayush frameworks. An Android application committed to Ayush administrations furnishes patients with information, assets, and instruments to settle on informed medical care decisions. Coordinating customary medical services frameworks like Ayush with present-day innovation enlarges their compass as well as helps overcome any issues between regular medication and elective treatments. It empowers a more thorough way to deal with medical services that consolidate the qualities of the two universes. An Android application for Ayush administrations can likewise add to information assortment and examination. It can assemble anonymized information on understanding profiles, treatment results, and inclinations, which can be important for directing proof-based research and further developing Ayush rehearses.

The primary objective of this examination we will investigate the different manners by which an Android application can upgrade the accessibility of Ayush administrations, making them more available, productive, and compelling for the two professionals and patients. This crossing point of conventional medical care with current innovation connotes a promising future for Ayush administrations and comprehensive prosperity.

To support openness, the Ayush application offers a stage for mindfulness and schooling. It grandstands public missions, works with expert preparation, and starts projects to illuminate clients about the health benefits of Ayush treatments. By enabling people to settle on informed medical services decisions, this application impels an all-encompassing way to deal with prosperity. This presentation highlights the application's importance in tending to Ayush administration accessibility, denoting a call to proceed with research and proactive measures in this space.

II. LITERATURE SURVEY

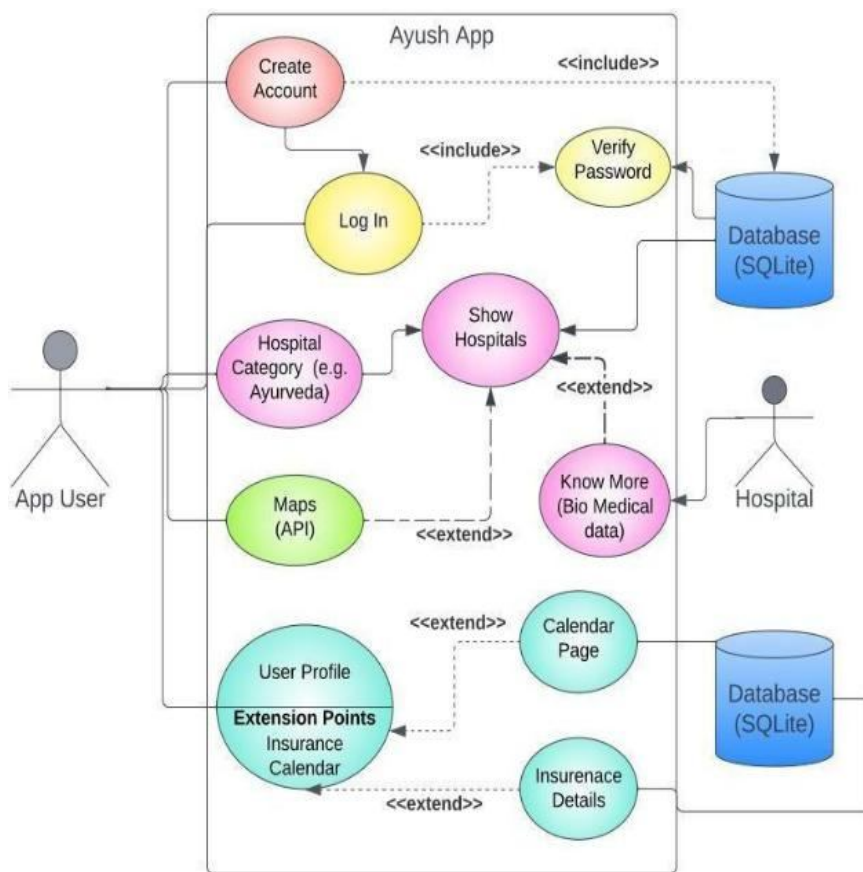
Ganapathi Shankar et.al have proposed a research paper. This research paper explores the development of a domain-specific search application for locating the nearest hospitals and a comprehensive healthcare management system. The authors leverage technologies such as Geographic Information Systems (GIS) and mobile applications to enable users to find nearby hospitals based on their specific healthcare needs. The system also includes features for hospital management, patient records, and appointment scheduling, providing a holistic solution for healthcare delivery. .

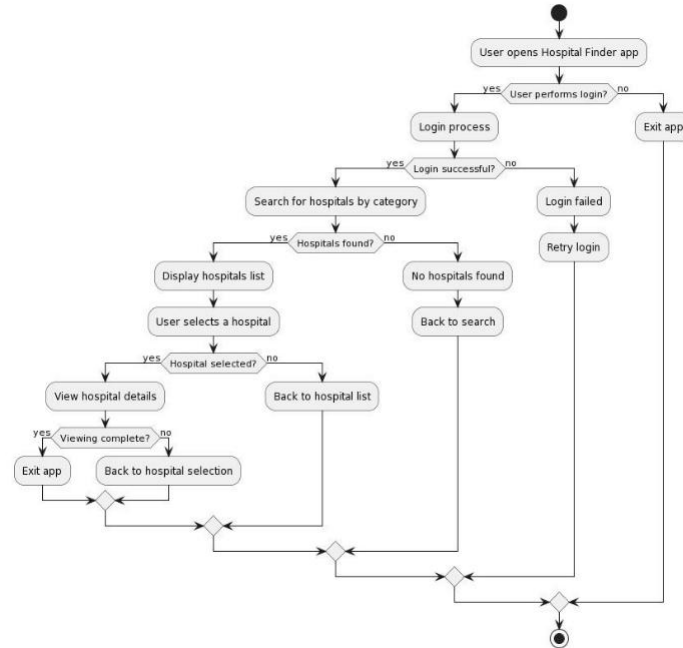
Syed Farzana et.al. have proposed a research paper. This research paper focuses on developing a hospital locator and bed availability detection system specifically tailored for emergency cases. The authors aim to address the challenges of emergency department overcrowding by providing real-time information about hospital locations and bed availability. The system utilizes mobile applications and real-time data analytics to help emergency responders quickly identify the nearest hospitals with available beds, facilitating timely patient care and reducing wait times.

Muhammad Wasim Munir et.al. have published a research paper. In this research paper, the authors present an Android-based application designed to determine the nearest specialized hospital based on the patient's location. The application utilizes location-based services and a comprehensive database of specialized hospitals to provide users with accurate and relevant information about nearby healthcare facilities. By focusing on specialized hospitals, the application aims to help patients access the specific healthcare services they need more efficiently, improving overall healthcare outcomes.

III. PROPOSED STRUCTURE

This proposed structure provides an exhaustive system for examining the accessibility of Ayush administrations through an Android application. It covers the innovative, medical services, instructive, and cultural parts of coordinating Ayush into the advanced age. Each part can be developed with significant models, examination, and bits of knowledge to make an extensive conversation on this significant crossing point of customary medical care and present-day innovation.





This flowchart outlines the series of actions and decision points in the hospital finder app from the admin's perspective. It includes steps like admin login, managing hospital categories, and editing hospital information. The decision points (represented by diamonds) show where the flow branches based on conditions such as validation of credentials, successful login, category management choice, and successful updates.

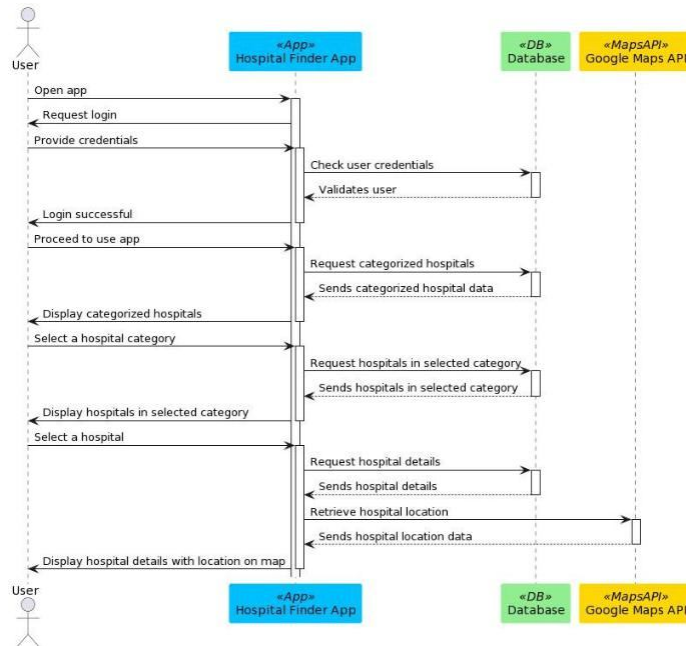
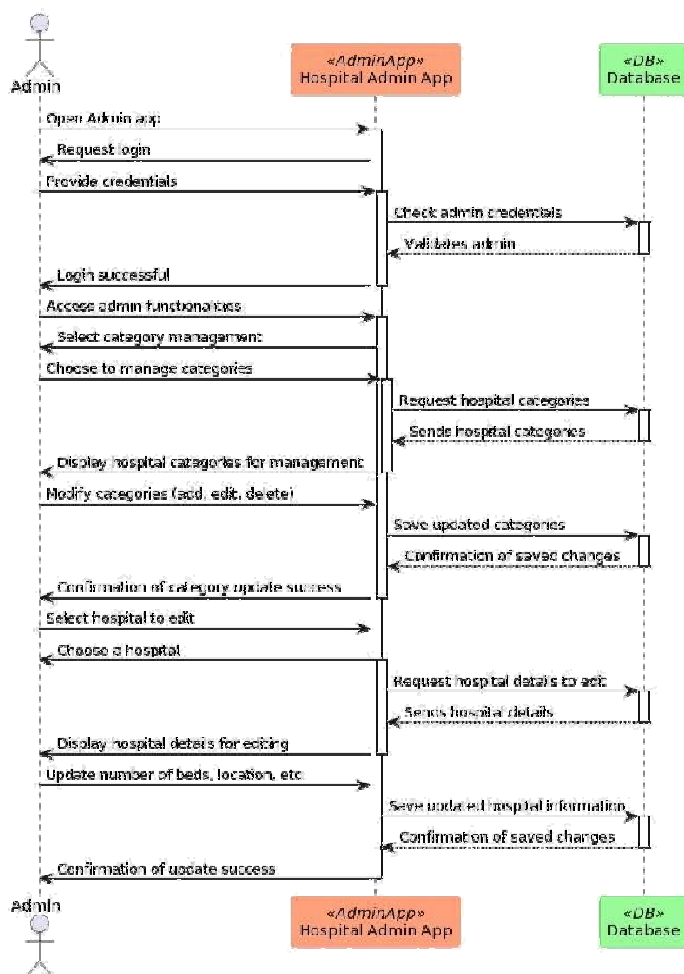
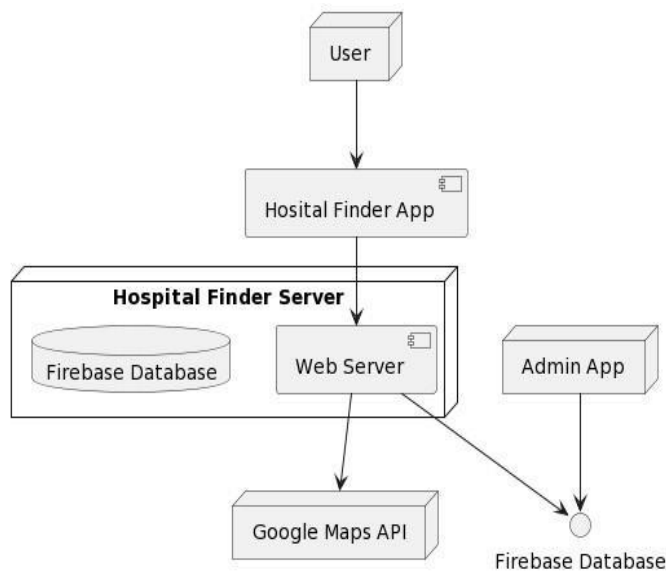


Fig.1. Use Case of Proposed Model

This sequence illustrates the step-by-step interactions between the user, the hospital finder app, the database, and the Google Maps API for functionalities such as user authentication, hospital category selection, hospital search, and visualization of hospital details along with location on a map.



This sequence illustrates the flow of interactions for managing hospital categories alongside editing hospital information from the hospital admin's perspective.



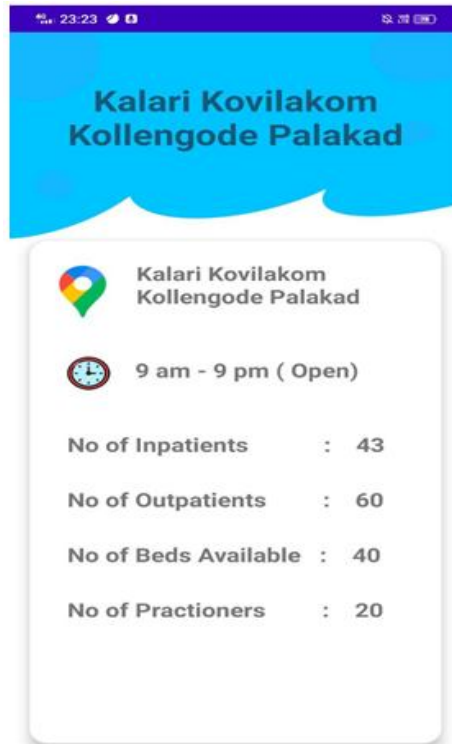
This diagram provides an overview of the deployment structure and interactions between various components, indicating the utilization of Firebase as the database and the integration of the Admin App with the database for managing hospital information.

IV. RESULTS AND DISCUSSION



The accessibility of Ayush administrations through an Android application can fundamentally further develop availability. Clients, no matter what their area, can get to Ayush data, book arrangements, and have discussions with Ayush experts advantageously. Patients are engaged with data and devices to arrive at informed conclusions about their medical services. They can get to instructive assets, practice yoga with directed instructional exercises and get customized suggestions. Ayush professionals can grow their scope and deal their administrations to a more extensive crowd. This can be particularly effective in provincial and underserved regions where customary Ayush facilities might be limited. The reconciliation of telemedicine into the application considers far-off discussions, which is particularly helpful for follow-up visits, progressing care, and diminishing the requirement for in-person visits. The application can gather information on understanding profiles, treatment results, and client inclinations. This information can be utilized for exploration and proof-based rehearses, possibly prompting better treatment conventions. Instructive substance on the application can raise public mindfulness about Ayush frameworks, their advantages, and their job in comprehensive prosperity. This can add to more prominent acknowledgment and comprehension of these conventional frameworks. The application can work with coordinated effort and references between Ayush experts and traditional medical care suppliers, prompting a more complete way to deal with healthcare.

Success stories and patient tributes can demonstrate the viability and fulfillment of clients with Ayush administrations through the application. The execution of powerful information safety efforts guarantees the protection and security of client information, which is urgent for building trust and believability. Guaranteeing that the application agrees with pertinent guidelines and principles is imperative for its drawn-out progress. Results may likewise incorporate distinguishing and tending to difficulties.

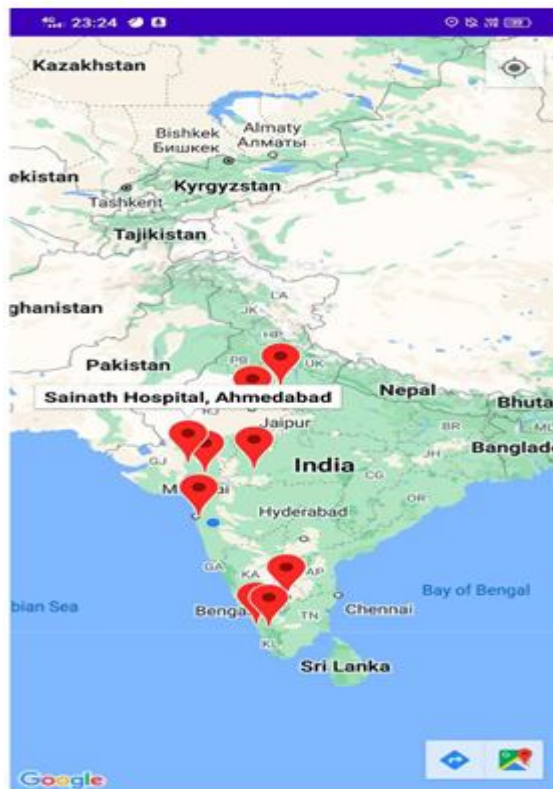


**Kalari Kovilakom
Kollengode Palakad**

**Kalari Kovilakom
Kollengode Palakad**

9 am - 9 pm (Open)

No of Inpatients	: 43
No of Outpatients	: 60
No of Beds Available	: 40
No of Practitioners	: 20



V. CONCLUSION

The reconciliation of Ayush (Ayurveda, Yoga, Unani, Siddha, and Homeopathy) administrations with an Android application addresses a promising jump forward in the journey for comprehensive medical services openness. The excursion from conventional practices to present-day innovation-driven arrangements isn't simply an extension; a powerful cooperative energy vows to reclassify medical services. In this finishing-up segment, we sum up the vital focal points and consider the possible ramifications of this groundbreaking approach. The accessibility of Ayush administrations through an Android application addresses an extraordinary step towards a medical services framework that joins the insight of custom with the accuracy of current innovation. It offers people a decision, a decision to embrace all-encompassing well-being, to investigate precautionary medical care, and to look for a fair way to deal with mending. It rises above lines and convictions, contacting individuals where they are, and directing them towards a better, more healthy lifestyle. As we explore the crossing point of old insight and state-of-the-art development, it is vital to safeguard the center standards of Ayush - a profound regard for nature, an all-encompassing perspective on wellbeing, and a promise to individual strengthening. The excursion is progressing, however, the objective is clear a better, more agreeable existence where Ayush administrations are accessible as well as open to all, because of the joining of innovation.

REFERENCES

- [1] Syed Farzana , Kanakam Sasikalyan , Jasti Manikanta , Kommalapati Manoj , Choppara Prasanth , Dec 2022. Hospital Locator and Bed Availability Detector for Emergency Cases.In International Research Journal of Engineering and Technology (IRJET).
- [2] GANAPATHI SHANKAR, DR. D. SUBBA RAO Domain Specific Search of Nearest Hospital and Healthcare Management System.August-2015. International Journal of Advanced Technology and Innovative Research.
- [3] Muhammad Wasim Munir, Syed Muhammad Omair , May 2015. An Android-based Application for Determining a Specialized Hospital Nearest to Patient's Location International Journal of Computer Applications.
- [4] Waskito, A. A., Arifin, A., & Nuh, M. (2022, July). Optimization of Emergency Department Bed Availability using Patient Detection System. In 2022 International Seminar on Intelligent Technology and Its Applications (ISITIA) (pp. 48-51). IEEE.
- [5] Pecoraro, F., Luzi, D. and Clemente, F., 2021. The efficiency in the ordinary hospital bed management: A comparative analysis in four European countries before the COVID-19 outbreak. Plos one, 16(3), p.e0248867.
- [6] Inoue, M., Taguchi, R. and Umezaki, T., 2018, July. Vision-based bed detection for hospital patient monitoring system. In 2018 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) (pp. 5006-5009). IEEE
- [7] McClean, Sally, and Peter H. Millard. "A decision support system for bed- occupancy management and planning hospitals." *Mathematical Medicine and Biology: A Journal of the IMA* 12, no. 3-4 (1995): 249-257.
- [8] Amit M. Farkade, Sneha R. Kaware. "The Android- A Widely Growing Mobile Operating System With its Mobile based Applications". *International Journal of Computer Science and Mobile Applications*", Vol.3 Issue. 1, pg. 39-45, January 2015.
- [9] Okediran O. O., Arulogun O. T. and Ganiyu R. A. "Mobile Operating Systems and Application Development Platforms: A Survey". *Journal of Advancement in Engineering and Technology*, Volume 1/Issue 4 August 08, 2014
- [10] Inkyung Sung Taesik Lee, Modeling Requirements For An Emergency Medical Service System Design Evaluator Proceedings of the 2012 Winter Simulation Conference C. Laroque, J. Himmelspach, R. Pasupathy, O. Rose, and A.M. Uhrmacher.
- [11] Rashmi A.Nimbalkar, R.A. Fadnavis, —Domain Specific Search Of Nearest Hospital and Healthcare Management System, March 2014
- [12] Geetha, Selvaraj, Samayan Narayanamoorthy, Thangaraj Manirathinam, and Daekook Kang. "Fuzzy case-based reasoning approach for finding COVID-19 patients priority in hospitals at source shortage period." *Expert Systems with Applications* 178 (2021): 114997.
- [13] Kittipanya-Ngam, Panachit, Ong Soh Guat, and Eng How Lung. "Bed detection for a monitoring system in hospital wards." 2012 Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE.



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