



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: III Month of publication: March 2025

DOI: https://doi.org/10.22214/ijraset.2025.67753

www.ijraset.com

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

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue III Mar 2025- Available at www.ijraset.com

### Medimerge Market: Online Pharmacy Shopping Website

Ranjith S<sup>1</sup>, Mohanapriya M<sup>2</sup>, Kanish RT<sup>3</sup>, Muhammad Yunus S<sup>4</sup>, Ramalingam M<sup>5</sup> Department of Computer Science, Sri Shakthi Institute of Engineering and Technology, Coimbatore, India

Abstract: "MediMerge Market is a cutting-edge digital platform designed to simplify and enhance the process of ordering medications by connecting customers directly with local pharmacies. By integrating advanced features such as online payment options, a chatbot for assistance, and a user- friendly interface, the website addresses the growing demand for convenient and efficient access to pharmaceutical products. The project is tailored to meet the challenges of traditional pharmacy visits, such as time constraints and lack of personalization, by offering a seamless solution for users to browse, order, and receive their medications from the comfort of their home. This initiative emphasizes efficiency, reliability, and accessibility, making it an indispensable tool in today's fast-paced urban lifestyle where multiple pharmacies coexist".

### I. INTRODUCTION

In an era where time is a precious commodity, "MediMerge Market" emerges as an innovative solution to simplify the process of procuring medications. Designed as a comprehensive digital platform, it allows users to effortlessly order pharmaceutical products, including regular prescriptions, over-the- counter medications, and health supplements, from their preferred local pharmacies. The platform integrates advanced features such as secure online payments and a chatbot for instant customer support, ensuring an efficient and personalized experience for every user.

The importance of having a dedicated pharmacy website cannot be overstated in today's competitive urban environment, where customers prioritize convenience and reliability. With "MediMerge Market", pharmacies gain an opportunity to stand out by offering a modern, customer-centric solution that saves time and enhances user satisfaction and this platform not only highlights the evolution of healthcare services but also encourages us to embrace the advancements that technology brings to the realm of well-being.

### II. LITERATURE REVIEW

- 1) Online Pharmacies and Medication Safety: A Cross-Sectional Study (Judy C. Boult et al., 2017)

  Judy C. Boult and colleagues conducted a cross-sectional study on the safety and reliability of online pharmacies. They found significant variations in the quality and authenticity of medications sold online, with many sites failing to comply with safety regulations. The study calls for improved regulatory measures and public awareness to mitigate risks associated with online medication purchases.[1]
- 2) Online Pharmacies and Consumer Trust: A Global Survey (Emma K. MacDonald and Hugh N. Wilson, 2016)
  Emma K. MacDonald and Hugh N. Wilson's global survey investigates consumer trust in online pharmacies. The study reveals that trust is influenced by factors such as website legitimacy, transparency of information, and regulatory compliance. They found that consumers are more likely to trust and use online pharmacies that provide clear information about their sourcing and regulatory status. This research underscores the importance of building and maintaining consumer trust to ensure the success and reliability of online pharmacies.[2]
- 3) "Internet Pharmacies: Regulation of a Growing Industry (Timothy K. Mackey and Bryan A. Liang, 2013)
  Timothy K. Mackey and Bryan A. Liang's research examines the regulatory challenges and public health risks associated with internet pharmacies. They highlight issues such as the sale of counterfeit drugs and the lack of oversight in online pharmaceutical transactions. This study emphasizes the need for stringent regulatory frameworks to ensure the safety and efficacy of medications purchased online.[3]



### 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 III Mar 2025- Available at www.ijraset.com

4) What Patients Say About Their Doctors Online: A Qualitative Content Analysis (Andrea López et al., 2012)

Andrea López and colleagues analyze 712 online reviews of primary care physicians, finding that positive feedback often focuses on interpersonal skills and technical competence. The study highlights how patient satisfaction with bedside manner and system efficiency impacts reviews, offering insights into how online pharmacies can leverage customer feedback to improve services.[4]

5) The Extent of The Online Presence of Health Authorities, Hospitals and Available Online Health Services in The United Arab Emirates (Syed Kabir Nasir and Syeda Shahla Kabi, 2011)

Syed Kabir Nasir and Syeda Shahla Kabi's study analyzes the online presence and services of health authorities and hospitals in the UAE. It reveals significant gaps in online service availability, emphasizing the importance of digital accessibility in healthcare. This highlights the potential for online pharmacies to enhance healthcare accessibility and convenience.[5]

### III. EXISTING SYSTEM

The existing system at "Medimerge Market" follows a traditional approach to pharmacy retail, where customers physically visit the store to purchase medications. It relies on manual processes for inventory management, sales, and customer interactions. Customers select products by browsing in-store displays or seeking recommendations from pharmacists, with payments typically made in cash or through card terminals. Customer interactions are limited to store hours, making it inconvenient during emergencies or for individuals with mobility issues. While this approach ensures immediate access to medications and personalized service, it lacks the convenience, efficiency, and technological integration needed in today's fast- paced world, highlighting the need for a digital solution like "Medimerge Market.".

- A. Drawbacks
- 1) Limited Accessibility
- 2) Limited Product Visibility
- 3) Platform fees
- 4) Delivery Risks
- 5) Manual Processes
- 6) Lack of Convenience

### IV. PROPOSED SYSTEM

The proposed system for *Medimerge Market* aims to revolutionize the traditional pharmacy retail model by introducing an advanced digital platform. This system enables customers to conveniently browse, order, and receive medications online, eliminating the need for physical visits. It incorporates a user-friendly interface for easy navigation and integrates features such as real-time inventory updates, secure online payment gateways, and a chatbot that assists with customer queries and provides detailed information about products, availability, and order status. Customers can order a wide range of pharmaceutical products, including prescriptions, over-the-counter drugs, and supplements, with the option of home delivery. The chatbot also facilitates communication, offering personalized recommendations and helping users track their orders, making the entire process more efficient and user-centric.

- A. Advantages
- 1) Online Ordering System:
- 2) Home Delivery and Pickup Option
- 3) Inventory Management
- 4) Secure Payment Gateway
- 5) Chatbot Support
- 6) Seamless Online Payment

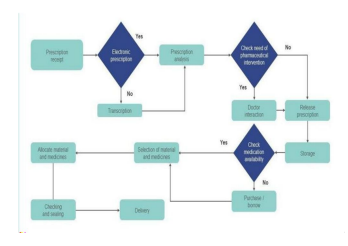
### V. METHODOLOGY

This methodology outlines the step-by-step approach for developing Medimerge Market, an online platform designed to enhance local pharmacy services. The focus is on creating a user-friendly, secure, and efficient system that connects users with nearby pharmacies and provides real-time medication availability.



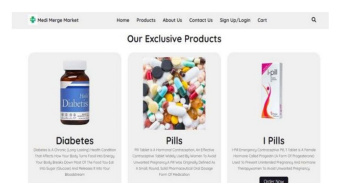
### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

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



### VI. EXPERIMENTAL RESULT

### 1) Test Case 1



This image displays the Product page where all the items present, if needed add the product to the Cart.

### 2) Test Case 2

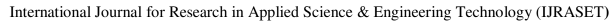


This image shows the individual users can give their feedback and review the items and the website.

### 3) Test Case 3



The image shows the contact page, If any query and doubt the customers can contact with the admin of the pharmacy shop.

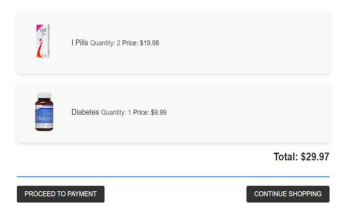




ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue III Mar 2025- Available at www.ijraset.com

4) Test Case 4

### **Your Cart**



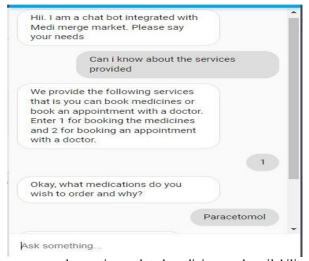
This image display the Cart page, the required product will be added the customer can increase or decrease their quantities.

### 5) Test Case 5

Checko	
Full Name	
Lufty	
Email Address	
saal@gmail.com	
Address	
nah	
Phone Number	
123552590	
123552590 Payment Method	

The image displays the Checkout page, the total amount is displayed in bottom fill the required details and payment type, then complete the payment process and continue shopping.

### 6) Test Case 6



The image displays the Chatbot page, we can ask questions related medicines and availability.



### 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 III Mar 2025- Available at www.ijraset.com

### VII. CONCLUSION

In conclusion, our team successfully achieved the project objectives by developing and implementing "Medimerge Market", an advanced web application that addresses the inefficiencies of traditional pharmacy systems. By offering a modern, technology-driven solution, the platform prioritizes convenience, efficiency, and accessibility. With features such as online payments, chatbots, and home delivery, "Medimerge Market" ensures a seamless medication procurement process for customers while empowering pharmacies with a stronger digital presence. This project represents a significant step forward in bridging the gap between healthcare and technology, transforming how medications are accessed and managed in today's fast-paced world. a holistic solution that redefines the healthcare experience for individuals and communities.

### VIII. FUTURE WORK

In the future, "Medimerge Market" aims to expand its functionality by collaborating with multiple pharmacies on the same platform. This integration will create a unified network of pharmacies, allowing users to seamlessly check the availability of medications across nearby stores. If a specific medicine is unavailable in one pharmacy, users can quickly find and order it from another participating pharmacy within the platform. This feature will enhance user convenience, improve medication accessibility, and reduce the time spent searching for medicines in emergencies. By fostering collaboration among pharmacies, the platform will ensure a more efficient and reliable healthcare ecosystem for users.

### **REFERENCES**

- [1] Sreelatha, M., & Anuradha, V. "Online Prescription System for Effective Medical Care." International Journal of Scientific and Research Publications, 2012.
- [2] Mohamad, A., Abu-Mahfouz, A. M., & Ismail, M. "Online Health Care Appointment Booking System." International Journal of Computer Science and Information Security, 2015.
- [3] Jain, N., Prakash, A., & Natarajan, S. "Design and Development of an Automated Pharmacy System." International Journal of Pharmacy and Pharmaceutical Sciences. 2013.
- [4] Muhammad Adil, Rahim Khan, & M. Ahmad Nawaz Ul Ghani. "PreventiveTechniques of Phishing Attacks in Networks." 2020 3rd International Conference on Advancements in. 2020.
- [5] Suriya, M., Meenakshi, K., Sneha Jain, Venkata Nithya, B. "Intelligent Medical Information System." 2020.
- [6] Mohamed Adel Al-Shaher, & Ali Qasim Abdul-wahed. "Design and Implementation of Android Application to Thi-Qar Doctors Guide and Resident Pharmacies." 2020 4th International Conference on Electronics. 2020.
- [7] Kocabas, U. "A Secure Mobile Health Application for Remote Patient Monitoring." Journal of Medical Systems, 2019.
- [8] Brow, T. "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation." HarperCollins, 2009.
- [9] Wenjun Cao, Yi Wan, Haibo Tu, Fujun Shang, Danhong Liu, Zhijun Tan, Caihong Sun, Qing Ye, & Yongyong Xu. "A Web-based Appointment System to Reduce Waiting for Outpatients: A Retrospective Study." BMC Health Services Research, 2011.
- [10] Adebayo Peter Idowu, Olajide Olusegun Adeosun, & Kehinde Oladipo Williams. "Dependable Online Appointment Booking System for NHIS Outpatient in Nigerian Teaching Hospitals." International Journal of Computer Science and Information, 2014.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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