

Table Of Content

Journal Cover	2
Author[s] Statement	3
Editorial Team	4
Article information	5
Check this article update (crossmark)	5
Check this article impact	5
Cite this article	5
Title page	6
Article Title	6
Author information	6
Abstract	6
Article content	7

Conflict of Interest Statement

The author declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright Statement

Copyright © Author(s). This article is published under the Creative Commons Attribution (CC BY 4.0) licence. Anyone may reproduce, distribute, translate and create derivative works of this article (for both commercial and non-commercial purposes), subject to full attribution to the original publication and authors. The full terms of this licence may be seen at <http://creativecommons.org/licenses/by/4.0/legalcode>

Editorial Team

Editor in Chief

[Dr. Totok Wahyu Abadi](#) ([Universitas Muhammadiyah Sidoarjo, Indonesia](#)) [[Scopus](#)]

Managing Editor

[Mochammad Tanzil Multazam](#) ([Universitas Muhammadiyah Sidoarjo, Indonesia](#)) [[Scopus](#)]

[Rohman Dijaya](#) ([Universitas Muhammadiyah Sidoarjo, Indonesia](#)) [[Scopus](#)]

Member of Editors

[Mahardhika Darmawan Kusuma Wardana](#) ([Universitas Muhammadiyah Sidoarjo, Indonesia](#)) [[Sinta](#)]

[Bobur Sobirov](#) ([Samarkand Institute of Economics and Service, Uzbekistan](#)) [[Google Scholar](#)]

[Farkhod Abdurakhmonov](#) ("[Silk Road](#)" [International University of Tourism, Uzbekistan](#)) [[Google Scholar](#)]

[Dr. Nyong Eka Teguh Iman Santosa](#) ([Universitas Islam Negeri Sunan Ampel SURabaya, Indonesia](#)) [[Scopus](#)]

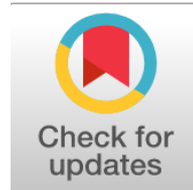
Complete list of editorial team ([link](#))

Complete list of indexing services for this journal ([link](#))

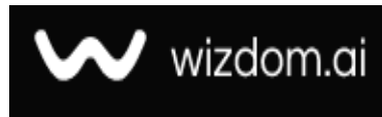
How to submit to this journal ([link](#))

Article information

Check this article update (crossmark)



Check this article impact (*)



Save this article to Mendeley



(*) Time for indexing process is various, depends on indexing database platform

Digital Solutions for Efficient Posyandu Services

Solusi Digital untuk Layanan Posyandu yang Efisien

Muchammad Arif Afandi, 201080200048@umsida.ac.id, (0)

Program Studi Teknik Informatika, Universitas Muhammadiyah Sidoarjo, Indonesia

Nuril Lutvi Azizah, nurillutviazizah@umsida.ac.id, (1)

Program Studi Teknik Informatika, Universitas Muhammadiyah Sidoarjo, Indonesia

(1) Corresponding author

Abstract

Abstract: The advancement of digital technology emphasizes the importance of management information systems in enhancing efficiency in health care. **General Background:** Integrated Health Posts (Posyandu) are crucial facilities at the village level, focusing on preventive health efforts. **Specific Background:** In Ganggang Panjang Village, queuing issues and manual data processing hinder Posyandu cadres, leading to inefficiencies. **Knowledge Gap:** Existing literature lacks tailored solutions for the unique challenges faced by Posyandu in rural areas. **Aims:** This study aims to design a digital-based Posyandu service system to streamline data collection, recording, and reporting. **Results:** Using Agile Web Development, the proposed system is browser-accessible, significantly improving operational efficiency through a functional website developed in PHP and JavaScript. **Novelty:** This research introduces a comprehensive digital solution tailored to rural health providers' needs. **Implications:** The findings highlight the potential for digital solutions to enhance health service delivery in rural communities, contributing to improved health outcomes.

Highlights:

- **Efficiency Improvement:** The digital system streamlines data collection and reporting for Posyandu, reducing manual processing time.
- **Accessibility:** The system is designed to be accessible via various browsers, enhancing usability for cadre members.
- **Tailored Solutions:** This research addresses the specific challenges faced by rural health providers, promoting effective health service delivery.

Keywords: Posyandu, Health Care, Agile Development, Community Health, Information System

References

1. S. Kusumadewi, R. Kurniawan, and H. Wahyuningsih, "Implementasi Sistem Informasi Posyandu Berbasis Web Dan Android Di Desa Bimomartani," *JPPM (Jurnal Pengabdian Dan Pemberdayaan Masyarakat)*, vol. 3, no. 2, pp. 351-358, 2019, doi: 10.30595/jppm.v3i2.4903.
2. S. E. Eriyanto and A. Eviyanti, "Web-Based Driver Management Design at PT. Istana Surya Perkasa," *Jurnal Teknik Informatika*, vol. 2, no. 1, pp. 1-14, 2020.
3. A. Soraya and A. D. Wahyudi, "Rancang Bangun Aplikasi Penjualan Dimsum Berbasis Web (Studi Kasus: Kedai Dimsum Soraya)," *J. Teknologi Dan Sistem Informasi*, vol. 2, no. 4, pp. 43-48, 2021.
4. S. Hawadah, "Evaluasi Sistem Informasi Manajemen Puskesmas (Simpus) Dalam Meningkatkan Mutu Layanan Kesehatan Di Puskesmas Jemursari," Universitas Bhakti Kencana, 2021. [Online]. Available: <http://eprints.ubhara.ac.id/1261>.
5. V. R. Handayani, P. D. Arif Wibowo, and S. Suripah, "Sistem Informasi Posyandu (Siposdu) Berbasis Web Pada Kelurahan Kober Purwokerto," *Informatics Comput. Eng. J.*, vol. 2, no. 2, pp. 49-58, 2022, doi: 10.31294/icej.v2i2.1020.
6. A. D. Putra, T. Pratiwi, and F. Asharudin, "Sistem Informasi Posyandu Dusun Pelemgede Desa Sodo Kecamatan Paliyan Kabupaten Gunungkidul," *Inf. Syst. J.*, vol. 5, no. 1, pp. 7-12, 2022, doi: 10.24076/infosjournal.2022v5i1.367.
7. A. Kristiyanto and A. Pramadjaya, "Analisa Perancangan Sistem Informasi Posyandu Kelurahan Pondok Jagung Timur Dengan Metode RAD," *J. Ilmu Komputasi Dan Sistem Informasi*, vol. 5, no. 2, pp. 57-67, 2022, doi: 10.55338/jikoms.v5i2.294.
8. A. Azkiya, R. Kurniawan, and Y. Sinurat, "Sistem Informasi Posyandu Berbasis Web Pada Posyandu Seraja RT.15 Kelurahan Pangkalan Sesai," *Lentera Dumai*, vol. 13, pp. 17-25, 2022.
9. N. F. Fahmitra et al., "Analisis Usabilitas Sistem Informasi Manajemen Puskesmas Menggunakan Metode Evaluasi Heuristik," *J. Kesehatan Masyarakat*, vol. 5, no. 1, pp. 1-10, 2023.
10. S. Haniasti, D. Happy Putra, L. Indawati, and D. Rosmala Dewi, "Gambaran Penggunaan Sistem Informasi Manajemen Puskesmas Dengan Metode Pieces Di Puskesmas Kunciran," *J. Sosial Dan Sains*, vol. 3, no. 2, pp. 138-147, 2023, doi: 10.59188/jurnalsosains.v3i2.690.
11. R. R. Putri, D. E. Kartika, D. Noviyani, and V. Lubis, "Education and Training Dan Kegagalan Penerapan Sistem Informasi Manajemen Puskesmas Di Kabupaten Sarolangun," *J. Ilmu Kesehatan*, vol. 7, no. 2, pp. 367-374, 2023, doi: 10.33757/jik.v7i2.953.
12. A. P. Mulya et al., "Pelaksanaan Sistem Informasi Manajemen Puskesmas (Simpus) Dengan Kepuasan Pasien Di Puskesmas: Literature Review," *J. Public Adm. Bus. Rural Dev. Plan.*, vol. 5, pp. 54-61, 2023.
13. A. S. Azzahra and R. Kurniawan, "Perancangan Sistem Informasi Posyandu Lansia Berbasis Website Untuk Optimalisasi Pelayanan Kesehatan Masyarakat," *KESATRIA J. Penerapan Sistem Informasi (Komputer Manajemen)*, vol. 5, no. 1, pp. 173-181, 2024.
14. L. F. Hasibuan and K. Nisa, "Sistem Informasi Pelayanan Imunisasi Dan Tumbuh Kembang Balita Berbasis Web Pada Posyandu Sartika Melati I," *J. Teknik Informasi Dan Sistem Informasi*, vol. 11, no. 1, pp. 231-251, 2024. [Online]. Available: <http://jurnal.mdp.ac.id>.
15. B. Gifari Aji and M. Awiet Wiedanto Prasetyo, "Perancangan Sistem Informasi Posyandu Berbasis Web Dengan Metode Extreme Programming Pada Desa Candinata," *J. Ris. Sistem Informasi Dan Teknologi Informasi (JURASIK)*, vol. 9, no. 1, pp. 82-93, 2024. [Online]. Available: <https://tunasbangsa.ac.id/ejournal/index.php/jurasik>.