

DAFTAR PUSTAKA

- Amri, H., Sutomo, B., Wacana, D., Metro, K., & Kenanga No, J. (n.d.). *Prototype Sistem Tracking Pada Aplikasi Ambulance Dan Satlantas Berbasis Protokol MQTT*.
- Cindy Mutia Annur. (2023). Jumlah Kecelakaan Lalu Lintas pada Musim Mudik Lebaran Berdasarkan Jalur (2022-2023). <https://Databoks.Katadata.Co.Id/Datapublish/2023/04/26/Kecelakaan-Lalu-Lintas-Pada-Mudik-Lebaran-2023-Turun-19>.
- Dean, L., Gregorius, S., Bates, I., & Pulford, J. (2017). Advancing the science of health research capacity strengthening in low-income and middle-income countries: a scoping review of the published literature, 2000–2016. *BMJ Open*, 7(12), e018718. <https://doi.org/10.1136/bmjopen-2017-018718>
- Devigayathri, P., Amritha Varshini, R., Pooja, M. I., & Subbulakshmi, S. (2020). Mobile Ambulance Management Application for Critical Needs. *Proceedings of the 4th International Conference on Computing Methodologies and Communication, ICCMC 2020*, 319–323. <https://doi.org/10.1109/ICCMC48092.2020.ICCMC-00060>
- dr. Vincent Lim, M. M. PhD., & dr. Salvirah, M. (2023). Mengenal Fungsi Ambulans & Perbedaannya dengan Mobil Jenazah Artikel ini dibuat dan diterbitkan oleh Siloam Hospitals. <https://www.siloamhospitals.com/informasi-siloam/artikel/ambulans-bukan-sekadar-transportasi-pasien-ke-rumah-sakit>.
- Erlina F. Santika. (2023, May 24). *Ini Statistik Kejadian hingga Jumlah Korban Kecelakaan Lalu Lintas di Indonesia Demografi*. <https://Databoks.Katadata.Co.Id/Datapublish/2023/05/24/Ini-Statistik-Kejadian-Hingga-Jumlah-Korban-Kecelakaan-Lalu-Lintas-Di-Indonesia>.
- Ghani, T., Jahan, N., Rasheduzzaman, M., Marzan, Y., & Khan, M. M. (2021). Design and Feasibility Analysis of an Artificial Intelligence Based Mobile App for Emergency Ambulance. *2021 IEEE 11th Annual Computing and Communication*

Workshop and Conference, CCWC 2021, 1147–1150.
<https://doi.org/10.1109/CCWC51732.2021.9375907>

Hannola, L., Friman, J., & Niemimuukko, J. (2013). Application of agile methods in the innovation process. *International Journal of Business Innovation and Research*, 7(1), 84. <https://doi.org/10.1504/IJBIR.2013.050557>

Ibrahim, I. M. (2020). Iterative and Incremental Development Analysis Study of Vocational Career Information Systems. *International Journal of Software Engineering & Applications*, 11(5), 13–24. <https://doi.org/10.5121/ijsea.2020.11502>

Manajemen Aset, P., Wahyuni, S., & Rifki Khoirudin, Me. (n.d.). *PENGANTAR MANAJEMEN ASET*.

Nafilah Sri Sagita K. (2019). 70 Persen Kematian Pasien Emergency Terjadi dalam Perjalanan ke RS Baca artikel detikHealth, “70 Persen Kematian Pasien Emergency Terjadi dalam Perjalanan ke RS” selengkapnya <https://health.detik.com/berita-detikhealth/d-4808814/70-persen-kematian-pasien-emergency-terjadi-dalam-perjalanan-ke-rs>. Download Apps Detikcom Sekarang <https://apps.detik.com/detik/>. <https://Health.Detik.Com/Berita-Detikhealth/d-4808814/70-Persen-Kematian-Pasien-Emergency-Terjadi-Dalam-Perjalanan-Ke-Rs>.

Nakshian, J. S. (1964). The effects of red and green surroundings on behavior. *Journal of General Psychology*, 70(1), 143–161. <https://doi.org/10.1080/00221309.1964.9920584>

Pelayanan Kesehatan Masyarakat Umum Berbasis Android Akmal Eddy Madda, U., Ramli, M., Yani, A., Gigi, D., Sangurara, P., Kesehatan Kota Palu, D., Promosi Kesehatan, D., Kesehatan Masyarakat, F., & Muhammadiyah Palu, U. (n.d.). *Aplikasi mHealth “SIGA.”*

Seminar Nasional UNRIYO [Desember] [2020] TESTING THE MANAGEMENT INFORMATION SYSTEM OF THE ACTIVITY OF THE TASK TASK MANAGEMENT OF WOMEN AND CHILDREN WITH THE BLACK-BOX TEST AND USER ACCEPTANCE TEST METHOD. (n.d.).

- Simanjuntak, P., & Kasnady, A. (2016). ANALISIS MODEL VIEW CONTROLLER (MVC) PADA BAHASA PHP. In *Jurnal ISD* (Vol. 2, Issue 2).
- Wibawa, M. B., & Mujibullah, M. (2019). AMBULANCE TRACKING SYSTEM BERBASIS WEB PADA RUMAH SAKIT UMUM DAERAH dr. ZAINOEL ABIDIN BANDA ACEH. *JOURNAL OF INFORMATICS AND COMPUTER SCIENCE*, 5(2), 123. <https://doi.org/10.33143/jics.Vol5.Iss2.550>
- Yang, X.-S., Dey, N., Joshi, A., & Institute of Electrical and Electronics Engineers. (n.d.). *Proceedings of the Third World Conference on Smart Trends in Systems, Security and Sustainability (WorldS4) : 30-31 July 2019, United Kingdom*.