

DAFTAR PUSTAKA

- [1] J. Kesehatan Lingkungan, H. Susanto Sunuh Jurusan Kesehatan Lingkungan, and P. Kemenkes Palu, "GAMBARAN TINGKAT KELELAHAN KERJA BERDASARKAN KARAKTERISTIK PADA SUPIR DI PT.MARTADINATA INDAH TAMBANG ALINDAU KABUPATEN DONGGALA," vol. 1, no. 2, pp. 2021–2053, 2021, doi: 10.33.860/bjkl.v1i2.608.
- [2] C. Byrne et al., "Running head: CUE UTILISATION AND SMARTWATCH-DISTRACTED DRIVING Driver s' Cue Utilisation as a Moderator for the Impact of Smartwatch Distraction on Driving Performance." [Online]. Available: <https://ssrn.com/abstract=5238326>
- [3] Wallace. Jackson, *Pro Android Wearables : Building Apps for Smartwatches*. Apress, 2016.
- [4] S. Díaz-Santos and P. Caballero-Gil, "Drowsiness detection in drivers with a smartwatch," Oct. 2022, [Online]. Available: <http://arxiv.org/abs/2210.04066>
- [5] M. A. Alshamari and M. M. Althobaiti, "Usability Evaluation of Wearable Smartwatches Using Customized Heuristics and System Usability Scale Score," *Future Internet*, vol. 16, no. 6, Jun. 2024, doi: 10.3390/fi16060204.
- [6] X. Zhu, Y. Ethan Guo, Z. Morley Mao, A. Nikraves, and F. Qian, "Understanding the Networking Performance of Wear OS," *Proc. ACM Meas. Anal. Comput. Syst.* 3, 1, Article, vol. 3, 2019, doi: 10.1145/3311074.
- [7] R. Ramezani, M. Cao, A. Earthperson, and A. Naeim, "Developing a Smartwatch-Based Healthcare Application: Notes to Consider," *Sensors*, vol. 23, no. 15, Aug. 2023, doi: 10.3390/s23156652.
- [8] "Jetpack Compose 1.5 Essentials".
- [9] M. A. Alshamari and M. M. Althobaiti, "Usability Evaluation of Wearable Smartwatches Using Customized Heuristics and System Usability Scale Score," *Future Internet*, vol. 16, no. 6, Jun. 2024, doi: 10.3390/fi16060204.
- [10] S. Díaz-Santos and P. Caballero-Gil, "Drowsiness detection in drivers with a smartwatch," Oct. 2022, [Online]. Available: <http://arxiv.org/abs/2210.04066>
- [11] N. Juniansyah, D. Singasatia, Y. Muhyidin, S. Tinggi, and T. Wastukancana, "ANALYSIS AND SIMULATION OF SECURITY ATTACK TESTING ON ANDROID USING PENETRATION TESTING WITH PHONESPLOIT," *Jurnal Teknologika (Jurnal Teknik-Logika-Matematika)*, vol. 2024, no. 2, pp. 584–596, doi: 10.51132/teknologika.v14i2.
- [12] K. H. M Student, "Using MySQL for Storing and Analysing Sensor Data in IoT System," *Journal of Research and Review in Digital Marketing and Communications*, vol. 2, no. 1.
- [13] G. Ortiz et al., "A microservice architecture for real-time IoT data processing: A reusable Web of things approach for smart ports," *Comput Stand Interfaces*, vol. 81, Apr. 2022, doi: 10.1016/j.csi.2021.103604.
- [14] VI Міжнародна наукова конференція «Технології, інструменти та стратегії реалізації наукових досліджень». Європейська наукова платформа, 2023. doi: 10.36074/mcnd-04.08.2023.

- [15] N. Rismawati, *DASAR-DASAR ANDROID STUDIO DAN MEMBUAT APLIKASI MOBILE SEDERHANA* Penulis: Ika Parma Dewi, Lativa Mursyida, Agariadne Dwinggo Samala. 2021. [Online]. Available: www.penerbitwidina.com
- [16] M. Samsul Anwar and N. F. Rozi, "Optimisasi Performa Akses Data dalam Grafana Menggunakan Indeks B-Tree MySQL," *Prosiding Seminar Implementasi Teknologi Informasi dan Komunikasi*, vol. 3, no. 2, 2024, doi: 10.31284/p.semtik.2024-2.6211.
- [17] "Automatically Detecting API-induced Compatibility Issues in".
- [18] "An Empirical Study of Kotlin-Java Interactions".
- [19] P. Gajek and M. Plechawska-Wójcik, "Performance comparison of the Java and Kotlin programming languages based on an auto-scroller mobile game Porównanie wydajności języków programowania Java i Kotlin na przykładzie gry mobilnej typu auto-scroller," 2024.
- [20] A. P. Singh, A. Solutions, G. E. Abhishek, and P. Singh, "A Data Visualization Tool-Grafana A Data Visualization Tool." [Online]. Available: <https://grafana.com/grafana/download>
- [21] K. H. M Student, "Using MySQL for Storing and Analysing Sensor Data in IoT System," *Journal of Research and Review in Digital Marketing and Communications*, vol. 2, no. 1.