

DAFTAR PUSTAKA

- [1] I. Machdi, *Statistik Indonesia* 2022. Badan Pusat Statistik, 2022.
- [2] F. A. Pratama, “Smart Crash Detector untuk Sepeda Motor Berbasis IOT,” *e-Proceeding of Engineering*, vol. 6, no. 2, hlm. 9627, 2019.
- [3] Badan Pusat Statistik, “Jumlah Kecelakaan, Korban Mati, Luka Berat, Luka Ringan, dan Kerugian Materi 2017-2019,” 2019. <https://www.bps.go.id/indicator/17/513/1/jumlah-kecelakaan-korban-mati-luka-berat-luka-ringan-dan-kerugian-materi.html> (diakses 23 Desember 2022).
- [4] D. Mardiyana dan A. Suhadi, “Pengembangan Sistem Peringatan Ganti Oli pada Sepeda Motor,” *Teknobiz: Jurnal Ilmiah Program Studi Magister Teknik Mesin*, vol. 10, no. 1, 2020, doi: <https://doi.org/10.35814/teknobiz.v10i1.1360>.
- [5] K. Abimanyu, N. Lestari, M. A. Fauzi, dan A. Nurcahya, “Perancangan Ssistem Monitoring Penggantian Oli pada Sepeda Motor Berdasarkan Jarak Tempuh,” *Jurnal Techno-Socio Ekonomika*, vol. 13, no. 1, 2020.
- [6] H. Hadi Fauzan, R. Ari Prahastomo, A. Yumna Novikhati, dan M. Sarosa, “SAM (Smart Assisted Motor) Maintenance Alarm of Motorcycle Based *Android*,” dalam *IOP Conference Series: Materials Science and Engineering*, Institute of Physics Publishing, Nov 2018. doi: 10.1088/1757-899X/453/1/012056.
- [7] H. Ospina-Mateus dan L. A. Quintana Jiménez, “Understanding the impact of physical fatigue and postural comfort experienced during motorcycling: A systematic review,” *J Transp Health*, vol. 12, hlm. 290–318, Mar 2019, doi: 10.1016/j.jth.2019.02.003.
- [8] Badan Pusat Statistik, “Persentase Penduduk yang Memiliki/Menguasai Telepon Seluler Menurut Provinsi dan Klasifikasi Daerah 2019-2021,” 2022. <https://www.bps.go.id/indicator/2/395/1/persentase-penduduk-yang-memiliki-menguasai-telepon-seluler-menurut-provinsi-dan-klasifikasi-daerah.html> (diakses 21 Desember 2022).
- [9] R. A. Bhuiyan, N. Ahmed, M. Amiruzzaman, dan M. R. Islam, “A robust feature extraction model for human activity characterization using 3-axis

- Accelerometer and gyroscope data,” Sensors (Switzerland), vol. 20, no. 23, hlm. 1–17, Des 2020, doi: 10.3390/s20236990.*
- [10] A. R. Javed, M. U. Sarwar, S. Khan, C. Iwendi, M. Mittal, dan N. Kumar, “Analyzing the effectiveness and contribution of each axis of tri-axial *Accelerometer* sensor for accurate activity recognition,” *Sensors (Switzerland)*, vol. 20, no. 8, Apr 2020, doi: 10.3390/s20082216.
- [11] A. Tatang dan R. Henriana, “Pengaruh Faktor Durasi Waktu Mengemudi Terhadap Tingkat Kelelahan Pengemudi Dalam Penentuan Lokasi Rest Area,” *Jurnal Litbang Jalan*, vol. 17, no. 2, hlm. 72–77, Des 2000.
- [12] D. W. Mahandhira, R. V. Ginardi, dan D. A. Navastara, “Penggunaan *Accelerometer* dan Magnetometer pada Sistem Real Time Tracking Indoor Position untuk Studi Kasus pada Gedung Teknik Informatika ITS,” *Jurnal Teknik ITS*, vol. 5, no. 2, hlm. 2301–9271, 2016.
- [13] I. M. Apriliani, H. Herawati, A. M. Khan, L. P. Dewanti, dan A. Rizal, “Pengenalan Teknologi Global Positioning System (Gps) Sebagai Alat Bantu Operasi Penangkapan Ikan di Pangandaran,” *Dharmakarya: Jurnal Aplikasi Ipteks untuk Masyarakat*, vol. 7, no. 3, hlm. 213–215, 2018.
- [14] I. Larasati, A. N. Yusril, dan P. Al Zukri, “Systematic Literature Review Analisis Metode Agile Dalam Pengembangan Aplikasi Mobile,” *SISTEMASI*, vol. 10, no. 2, hlm. 369, Mei 2021, doi: 10.32520/stmsi.v10i2.1237.
- [15] N. Hoshieah, S. Zein, N. Salleh, dan J. Grundy, “A Static Analysis of *Android* Source Code for Lifecycle Development Usage Patterns,” *Journal of Computer Science*, vol. 15, no. 1, hlm. 92–107, Jan 2019, doi: 10.3844/jcssp.2019.92.107.
- [16] W. Sun, H. Chen, dan W. Yu, “The Exploration and Practice of MVVM Pattern on *Android* Platform,” dalam *Proceedings of the 2016 4th International Conference on Machinery, Materials and Information Technology Applications*, Paris, France: Atlantis Press, 2016. doi: 10.2991/icmmita-16.2016.205.

- [17] Google Developers, “Services,” 2022. <https://developer.Android.com/guide/components/services> (diakses 7 Mei 2023).
- [18] M. Marsa dan M. Syaryadi, “Penerapan Wearable Device untuk Mendeteksi Lansia Jatuh pada Rumah Aceh,” *KITEKTRO: Jurnal Online Teknik Elektro*, vol. 4, no. 3, hlm. 12–18, 20212.
- [19] Microsoft, “Visual Studio Code,” 2023. <https://code.visualstudio.com/docs> (diakses 5 Mei 2023).
- [20] L. Ardito, R. Coppola, G. Malnati, dan M. Torchiano, “Effectiveness of Kotlin vs. Java in *Android* app development tasks,” *Inf Softw Technol*, vol. 127, hlm. 106374, Nov 2020, doi: 10.1016/j.infsof.2020.106374.
- [21] K.-I. D. Kyriakou dan N. D. Tselikas, “Complementing JavaScript in High-Performance Node.js and Web Applications with Rust and WebAssembly,” *Electronics (Basel)*, vol. 11, no. 19, hlm. 3217, Okt 2022, doi: 10.3390/electronics11193217.
- [22] MetaOpenSource, “React,” 2023. <https://react.dev/learn> (diakses 24 Mei 2023).
- [23] S. Syafiq dan S. Armianti, “Rancang Bangun Web Service Optimas Dengan Arsitektur Representational State Transfer (REST) API,” *Competitive*, vol. 16, no. 2, hlm. 87–94, Des 2021, doi: 10.36618/competitive.v16i2.1572.
- [24] G. Langdale dan D. Lemire, “Parsing gigabytes of JSON per second,” *The VLDB Journal*, vol. 28, no. 6, hlm. 941–960, Des 2019, doi: 10.1007/s00778-019-00578-5.
- [25] Mutmainna dan A. M. Khair, “Rancang Bangun Aplikasi Pencarian Bengkel Aktif Berbasis Google Maps API di Wilayah Kota Makasar,” *Jumistik*, vol. 1, no. 1, hlm. 34–42, Des 2022.
- [26] O. A. Ibrahim dan K. J. Mohsen, “Design and Implementation an Online Location Based Services Using Google Maps for *Android* Mobile,” *International Journal of Computer Networks and Communications Security*, vol. 2, no. 3, hlm. 113–118, 2014.

- [27] Google Developers, “Google Directions API,” 2023. <https://developers.google.com/maps/documentation/directions/overview> (diakses 4 Mei 2023).
- [28] Google Developers, “Google Places API,” 2023. <https://developers.google.com/maps/documentation/places/web-service/overview> (diakses 4 Mei 2023).
- [29] OpenWeather, “WeatherAPI,” 2023. <https://openweathermap.org/api> (diakses 4 Mei 2023).
- [30] P. Dalbhanjan, “Overview of Deployment Options on AWS,” 2015.
- [31] L. Richardson dan S. Ruby, *RESTful Web Services*. O'Reilly Media, Inc., 2007.
- [32] H. Othman, K. Faraj, A. Faraj, dan K. Ahmed, “Response Time analysis for XAMPP Server based on Different Versions of Linux Operating System,” *The Scientific Journal of Cihan University – Sulaimanyia*, vol. 4, no. 2, Jan 2021.
- [33] M. Fikry, *Basis Data*. Unimal Press, 2019.
- [34] T. Suryana dan J. Sarwono, *E-commerce menggunakan PHP & MySQL*. Yogyakarta: Graha Ilmu, 2007.
- [35] W. K. Hadi dan S. Mulyati, “Pengamanan Aplikasi Chatting Pada Perangkat *Android* Menggunakan Kriptografi Dengan Metode Advanced Encryption Standard (AES) 128 Pada PT. Salam Medina Indonesia,” *BIT*, vol. 14, no. 2, 2017, doi: <http://dx.doi.org/10.36080/bit.v14i2.555>.
- [36] Software Freedom Conservancy, “Git.” <https://git-scm.com/docs> (diakses 5 Mei 2023).
- [37] P. H. Schmitt, *UML and its Meaning*. 2002. Diakses: 6 April 2023. [Daring]. Tersedia pada: <https://formal.kastel.kit.edu/beckert/teaching/Spezifikation-SS04/skriptum-schmitt.pdf>
- [38] R. Miles dan K. Hamilton, *Learning UML 2.0*. O'Reilly Media, Inc., 2006.
- [39] J. Rumbaugh, I. Jacobson, dan G. Booch, *The Unified Modeling Language Reference Manual*. Addison Wesley Longman, Inc., 1999.
- [40] Sugiyono, *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*, Cetakan Ke-19. Bandung: Alfabeta, CV., 2013.

- [41] F. N. Kerlinger dan H. B. Lee, *Foundations of behavioral research / Fred N. Kerlinger, Howard B. Lee*, 4th ed. Australia : Wadsworth, 2000.