



DAFTAR PUSTAKA

- [1] K. Polri, “Kecelakaan lalu lintas di indonesia didominasi oleh kendaraan roda dua,” <https://korlantas.polri.go.id/index.php/2024/10/10/kecelakaan-lalulintas-di-indonesia-didominasi-oleh-kendaraan-roda-dua/>, 2024, diakses: 13 Oktober 2024.
- [2] P. Polri, “Belasan ribu kecelakaan lalu lintas terjadi tiap bulan,” https://pusiknas.polri.go.id/detail_artikel/belasan_ribu_kecelakaan_lalu_lintas_terjadi_tiap_bulan/, 2024, diakses: 13 Oktober 2024.
- [3] K. Polri, “Tingginya angka pelanggaran lalu lintas, dirgakkum: Pelanggar didominasi kendaraan roda dua,” <https://korlantas.polri.go.id/index.php/2024/10/09/tingginya-angka-pelanggaran-lalu-lintas-dirgakkum-pelanggar-didominasi-kendaraan-roda-dua/>, 2024, diakses: 13 Oktober 2024.
- [4] B. P. S. K. Bantul, “Pelanggaran lalu lintas menurut jenis pelanggaran,” <https://bantulkab.bps.go.id/id/statistics-table/2/MTUzIzI=/pelanggaran-lalu-lintas-menurut-jenis-pelanggaran-html/>, 2024, diakses: 13 Oktober 2024.
- [5] Indonesia, *Undang-Undang Nomor 22 Tahun 2009 tentang Lalu Lintas dan Angkutan Jalan*, Lembaran Negara RI Tahun 2009 Nomor 96, Tambahan Lembaran RI Nomor 5025, Pemerintah Pusat, Jakarta, June 2009.
- [6] kumparan, “Kajian ori diy: 42 persen orang yang gagal ujian sim pilih nembak dan pakai calo,” <https://kumparan.com/pandangan-jogja/kajian-ori-diy-42-persen-orang-yang-gagal-ujian-sim-pilih-nembak-dan-pakai-calo-20L4gVyPeu>, 2024, diakses: 14 Oktober 2024.
- [7] K. Polri, “E-book buku panduan ujian teori sim,” <https://e-avis.korlantas.polri.go.id/ebook/>, 2024, diakses: 14 Oktober 2024.
- [8] S. P. K. Kartanegara, “Latihan ujian sim,” <https://satlantaskukar.net/latihan-ujian-sim/>, 2024, diakses: 14 Oktober 2024.
- [9] H. Hadijah, I. Isnarto, and W. Walid, “The effect of immediate feedback on mathematics learning achievement,” *Jurnal Pijar Mipa*, vol. 17, no. 6, pp. 712–716, 2022.
- [10] H. Kusniyati, R. Yusuf, and A. Setiawan, “Aplikasi latihan soal ujian teori surat izin mengemudi berbasis web,” *petir*, vol. 9, no. 1, pp. 71–80, Jan 2019.
- [11] F. S. Putri, H. R. Ngemba, S. Hendra, and W. Wirdayanti, “Sistem layanan ujian psikotes sim menggunakan computer based test berbasis website: Sim psychological test service system using computer based test based on website,” *Technomedia Journal*, vol. 9, no. 1, pp. 92–104, May 2024.
- [12] M. T. Andriansyah and B. Apriyanto, “Implementasi sistem aplikasi psikotes online untuk pembuatan sim berbasis web (studi kasus: Pt patih samudra perkasa),” *LOGIC: Jurnal Ilmu Komputer dan Pendidikan*, vol. 1, no. 1, p. Article No. 1, Dec 2022.



- [13] M. F. A. Rasyid, R. Satra, and H. Herman, “Perancangan aplikasi ujian sertifikasi mta berbasis web,” *Buletin Sistem Informasi dan Teknologi Islam*, vol. 1, no. 2, p. Article No. 2, may 2020.
- [14] O. Ajogbeje, “Enhancing classroom learning outcomes: The power of immediate feedback strategy,” *International Journal of Disabilities Sports & Health Sciences*, vol. 6, pp. 453–465, oct 2023.
- [15] K. N. R. I. (Polri), “Surat izin mengemudi (sim),” <https://polri.go.id/sim>, 2021, diakses: 20 Oktober 2024.
- [16] K. Panrb, “Sistem informasi pelayanan publik - pembuatan sim baru,” <https://sippn.menpan.go.id/>, diakses: 20 Oktober 2024.
- [17] K. Polri, “e-avis™ by nagabendu - polri,” <https://e-avis.korlantas.polri.go.id/>, diakses: 20 Oktober 2024.
- [18] —, “E-book buku panduan ujian teori sim,” <https://e-avis.korlantas.polri.go.id/ebook/>, diakses: 20 Oktober 2024.
- [19] A. W. S. (AWS), “What is sdlc? - software development lifecycle explained - aws,” <https://aws.amazon.com/what-is/sdlc/>, diakses: 20 Oktober 2024.
- [20] —, “Front end vs. back end - perbedaan antara pengembangan aplikasi - aws,” <https://aws.amazon.com/id/compare/the-difference-between-frontend-and-backend/>, diakses: 20 Oktober 2024.
- [21] T. University, “What is dbms? definition, types, and examples of dbms,” <https://bit.telkomuniversity.ac.id/what-is-dbms-definition-types-and-examples-of-dbms/>, diakses: 20 Oktober 2024.
- [22] M. Muri, H. Utomo, and R. Sayyidati, “Search engine get application programming interface,” *Jurnal Sains dan Informatika*, 2019.
- [23] I. P. Paramitha, D. Wiharta, and I. Suyadnya, “Perancangan dan implementasi restful api pada sistem informasi manajemen dosen universitas udayana,” *Jurnal SPEKTRUM*, vol. 9, no. 3, 2022.
- [24] M. Z. Khan, F. U. Zaman, M. Adnan, A. Imroz, and M. Rauf, “Comparative case study: An evaluation of performance computation between sql and nosql database,” *Volume 01*, p. 10, Feb 2023.
- [25] J. Klein, I. Gorton, N. Ernst, and P. Donohoe, “Performance evaluation of nosql databases: A case study,” *Journal of Computing & Biomedical Informatics*, vol. 7, no. 02, 2015.
- [26] PostgreSQL, “Postgresql 17.0 documentation,” <https://www.postgresql.org/docs/17/index.html>, diakses: 20 Oktober 2024.
- [27] Supabase, “Supabase docs,” <https://supabase.com/docs>, diakses: 20 Oktober 2024.
- [28] NEXT.js, “Introduction | next.js,” <https://nextjs.org/docs>, diakses: 20 Oktober 2024.



- [29] Strapi, “Strapi 5 documentation | strapi 5 documentation,” <https://docs.strapi.io/>, diakses: 20 Oktober 2024.
- [30] A. Verma, A. Khatana, and S. Chaudhary, “A comparative study of black box testing and white box testing,” *International Journal of Computer Sciences and Engineering*, vol. 5, pp. 301–304, December 2017.
- [31] M. Ehmer and F. Khan, “A comparative study of white box, black box and grey box testing techniques,” *International Journal of Advanced Computer Science and Applications*, vol. 3, June 2012.
- [32] Optimizely, “What is a/b testing? with examples,” <https://www.optimizely.com/optimization-glossary/ab-testing/>, diakses: 21 Oktober 2024.
- [33] Z. Sharfina and H. B. Santoso, “An indonesian adaptation of the system usability scale (sus),” in *2016 International Conference on Advanced Computer Science and Information Systems (ICACISIS)*, Malang, Indonesia, 2016, pp. 145–148.
- [34] E. Susilo, “Cara menggunakan system usability scale (sus) pada evaluasi usability,” <https://www.edisusilo.com/cara-menggunakan-system-usability-scale/>, diakses: 21 Oktober 2024.
- [35] A. Hinderks, M. Schrepp, and J. Thomaschewski, “A benchmark for the short version of the user experience questionnaire,” in *Proceedings of the 14th International Conference on Web Information Systems and Technologies*. Seville, Spain: SCITEPRESS - Science and Technology Publications, 2018, pp. 373–377.
- [36] Syafnidawaty, “Agile vs. waterfall: Which project management methodology is best for you?” <https://raharja.ac.id/2020/04/08/persamaan-perbedaan-dari-metode-agile-dan-waterfall>, diakses: 21 Oktober 2024.
- [37] L. Hoory, “Persamaan dan perbedaan dari metode agile dan waterfall,” <https://www.forbes.com/advisor/business/agile-vs-waterfall-methodology/>, diakses: 21 Oktober 2024.
- [38] J. Tong, R. R. Jikson, and A. A. S. Gunawan, “Comparative performance analysis of javascript frontend web frameworks,” in *2023 3rd International Conference on Electronic and Electrical Engineering and Intelligent System (ICE3IS)*, Aug 2023, pp. 81–86.
- [39] Radixweb, “Next js vs react: Which framework to choose for your next project?” <https://radixweb.com/blog/nextjs-vs-react>, diakses: 21 Oktober 2024.
- [40] A. W. S. (AWS), “Mongodb vs postgresql - difference between databases - aws,” <https://aws.amazon.com/compare/the-difference-between-mongodb-and-postgresql/>, diakses: 21 Oktober 2024.
- [41] M. Ehmer and F. Khan, “A comparative study of white box, black box and grey box testing techniques,” *IJACSA*, vol. 3, no. 6, 2012.