

DAFTAR PUSTAKA

- Adjei AT. 2023. *The Software Development Life Cycle: Complete Guide*. ALBERT TETTEH ADJEL.
- Al Ani M, Garas G, Hollingshead J, Cheetham D, Athanasiou T, Patel V. 2022. Which Electronic Health Record System Should We Use? A Systematic Review. *Med Princ Pract*. 31(4):342–351. <https://doi.org/10.1159/000525135>.
- Anissa RN, Prasetio RT. 2021. Rancang Bangun Aplikasi Penerimaan Siswa Baru Berbasis Web Menggunakan Framework Codeigniter. *J Responsif Ris Sains dan Inform*. 3(1):122–128. <https://doi.org/10.51977/jti.v3i1.497>.
- Aziz S. 2025. ANALISIS KINERJA WEB SERVER APACHE , NGINX , OPEN LITESPEED , DAN OPEN RESTY Apache , Nginx , Open Litespeed , And Open Resty Web Server Performance Analysis. 11(1):1–9.
- Budi S, Gata W, Noor M, Pangabean S, Rahayu CS. 2022. News Portal Website Measurement Analysis Using ISO/IEC 25010 And McCall Methods. *J Appl Eng Technol Sci*. 4(1):273–285. <https://doi.org/10.37385/jaets.v4i1.1094>.
- Canlas RB, Piad KC, Lagman AC. 2021. An ISO/IEC 25010 Based Software Quality Assessment of a Faculty Research Productivity Monitoring and Prediction System. Di dalam: *2021 The 9th International Conference on Information Technology: IoT and Smart City*. New York, NY, USA: ACM. hlm 238–242.
- Ekdahl M, Engström S. 2022. Mining and comparing software testing metrics and evaluating the use of different test quality metric tools. [https://gupea.ub.gu.se/handle/2077/73704%0Ahttps://gupea.ub.gu.se/bitstream/handle/2077/73704/CSE 22-21 Ekdahl Engström.pdf?sequence=1&isAllowed=y](https://gupea.ub.gu.se/handle/2077/73704%0Ahttps://gupea.ub.gu.se/bitstream/handle/2077/73704/CSE%2022-21%20Ekdahl%20Engstr%C3%B6m.pdf?sequence=1&isAllowed=y).
- Ery Hartati. 2022. Sistem Informasi Transaksi Gudang Berbasis Website Pada Cv. Asyura. *Klik - J Ilmu Komput*. 3(1):12–18. <https://doi.org/10.56869/klik.v3i1.323>.
- Fachri B, Rizal C, Supiyandi. 2024. Penerapan Metode Waterfall Dalam Perancangan Sistem Informasi Merdeka Belajar Kampus Merdeka Berbasis Web. *J Komput Teknol Inf dan Sist Inf*. 2(3):591–597. <https://doi.org/10.62712/juktisi.v2i3.147>.
- Farisi A, Teguh R. 2024. Analisis Metode Pengukuran Kualitas Perangkat Lunak: Sebuah Tinjauan Literatur Sistematis. 4(1):10–16. <https://doi.org/10.54259/satesi.v4i1.2551>.
- Gustriansyah R, Suhandi N, Alie J, Antony F, Heryati A. 2021. Optimization of laboratory application by utilizing the ISO/IEC 25010 model. *IOP Conf Ser Mater Sci Eng*. 1088(1):012067. <https://doi.org/10.1088/1757-899x/1088/1/012067>.
- Hasbullah S, Andarsyah R. 2024. *PHP dan MVC: Tutorial Membuat MVC Pada PHP Untuk Programmer Pemula Aplikasi Portal News*. Penerbit Buku Pedia.

- Lubis NS, Nasution MIP. 2023. Perkembangan Teknologi Informasi Dan Dampaknya Pada Masyarakat. *KOHESI J Multidisplin Sainstek*. 1(12):41–50. <https://ejournal.warunayama.org/index.php/koehesi/article/view/1311>.
- Mansyuri U, Hamdan, Arief R, Safaatulloh A, Anindya A. 2024. Audit and Evaluation of the Online Information System Application at Madrasah Ibtidaiyah Negeri (MIN): Case Study of State Islamic Elementary. 4(1):118–125.
- Mustari S L, Sa’ban Miru A, Amalia R. 2024. Pengujian Aplikasi Sistem Monitoring Perkuliahan Menggunakan Standar ISO 25010. *J Mediat*. 3(3):1–7.
- Organization IS. ISO/IEC 25010:2011(en), Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — System and software quality models. <https://www.iso.org/obp/ui/en/#iso:std:iso-iec:25010:ed-1:v1:en>.
- Panduwiyasa H, Saputra M, Azzahra ZF, Aniko AR. 2021. Accounting and Smart System: Functional Evaluation of ISO/IEC 25010:2011 Quality Model (a Case Study). *IOP Conf Ser Mater Sci Eng*. 1092(1):012065. <https://doi.org/10.1088/1757-899x/1092/1/012065>.
- PCAOB. 2024. PCAOB Release No. 2024-004: General Responsibilities of the Auditor in Conducting an Audit and Amendments to PCAOB Standards. (004):1–138.
- Peters E, Aggrey GK. 2020. An ISO 25010 based quality model for ERP systems. *Adv Sci Technol Eng Syst*. 5(2):578–583. <https://doi.org/10.25046/aj050272>.
- Prabowo WA. 2024. Developing Compliant Audit Information System for Information Security Index: A Study on Enhancing Institutional and Organizational Audits using Web-based Technology and ISO 25010:2011 Total Quality of Use Evaluation [Bab 1 Dan Penelitian Relevan]. *JOIV Int J Informatics Vis*. 8(1):343. <https://doi.org/10.62527/joiv.8.1.1845>.
- Pradana Y. 2021. Pengembangan Website Dinamis Sebagai Pengenalan Budaya Kuliner Daerah Istimewa Yogyakarta. *J Multi Media dan IT*. 5(2):23–36. <https://doi.org/10.46961/jommit.v5i2.444>.
- Pratama L. 2020. Pengukuran Kualitas Perangkat Lunak Prodi Teknik Informatika Uika Bogor Menggunakan Iso 9126. *J Inov Inov Teknol Inf dan Inform*. 3(1):49. <https://doi.org/10.32832/inova-tif.v3i1.4062>.
- Pratama Y. 2023. Sistem Praktek Kerja Lapangan (Pkl) Pada Sekolah Tinggi Xyz Menggunakan Codeigniter. *J Teknol Pint*. 3(1):1–20. <http://teknologipintar.org/index.php/teknologipintar/article/download/324/310>.
- Prettyman S. 2020. *Learn PHP 8: Using MySQL, JavaScript, CSS3, and HTML5*.

- Ramadhany AA, Fadlilah AH, Masiam S. 2021. Prosedur Audit Laporan Keuangan Pada Kantor Akuntan Publik Ery Dan Rekan. *Realible Account J.* 1(1):1–9. <https://doi.org/10.36352/raj.v1i1.152>.
- Samania N, Nirsal, Fa'rifah RY. 2020. RANCANG BANGUN APLIKASI E-VOTING PEMILIHAN KETUA UMUM HIMPUNAN MAHASISWA INFORMATIKA (HMTI) UNIVERSITAS COKROAMINOTO PALOPO BERBASIS WEBSITE. *D'computare J Ilm Teknol Inf dan Ilmu Komput.* 10(1):147–154. <https://doi.org/10.30605/dcomputare.v10i1.27>.
- Sudarso A. 2022. Pemanfaatan Basis Data, Perangkat Lunak Dan Mesin Industri Dalam Meningkatkan Produksi Perusahaan (Literature Review Executive Support System (Ess) for Business). *J Manaj Pendidik Dan Ilmu Sos.* 3(1):1–14. <https://doi.org/10.38035/jmpis.v3i1.838>.
- Suminten S. 2020. Sistem Informasi Penjualan Aplikasi Kasir Berbasis Website Pada Mart Serba Guna Blora. *PROSISKO J Pengemb Ris dan Obs Sist Komput.* 7(2):102–107. <https://doi.org/10.30656/prosisko.v7i2.2320>.
- Wattiheluw FH, Rochimah S, Fatichah C, Abidin KZ. 2020 Jun. Development of a Quality Model Based on ISO 25010 Using Fuzzy and PSO for E-commerce Websites. *17th Int Conf Electr Eng Comput Telecommun Inf Technol ECTI-CON 2020.*, siap terbit.
- Zhang Y, Zhao X, Yin J, Zhang L, Chen Z. 2024. Operating System And Artificial Intelligence: A Systematic Review. <http://arxiv.org/abs/2407.14567>.