

DAFTAR PUSTAKA

- Adnan, W., Tang, J., Zougari, Y. B. K., Laatiri, S. E., Lam, L., & Caspani, F. (2024). *A LayoutLMv3-Based Model for Enhanced Relation Extraction in Visually-Rich Documents*.
- Adriani, Z. A., Teguh Raharjo, & Ni Wayan Trisnawaty. (2024). Comprehensive Examination of Risk Management Practices Throughout the Software Development Life Cycle (SDLC): A Systematic Literature Review. *Indonesian Journal of Computer Science*, 13(3). <https://doi.org/10.33022/ijcs.v13i3.4016>
- Ajhari, A. A. (2024). Analisis Keamanan Sistem Pembayaran Digital Quick Response Code Indonesian Standard (QRIS). *Info Kripto*, 18(3), 119–125. <https://doi.org/10.56706/ik.v18i3.112>
- Akbar, I., & Gautama, E. (2023). Locating Identification the Nearest Social Security Organizing Agency for Health Recipient Hospital Using the Haversine Formula and Black Box Method. *International Journal of Advances in Scientific Research and Engineering*, 09(03), 25–36. <https://doi.org/10.31695/IJASRE.2023.9.3.4>
- Al-Maliki, O. (2020). *Analysing and Improving the Security of Contactless Payment Cards*. (June).
- Ardi, M., Astuti, A., & Aditya, F. (2023). IMPLEMENTASI PENGGUNA QRIS PADA KAUM MILENIAL. *Jurnal Akuntansi Dan Keuangan Syariah (Jurnal Akunsyah)*, 3(1), 65–72. <https://doi.org/10.30863/akunsyah.v3i1.4708>
- Arief, A. M. (2023, April 11). *Tersangka Penipuan QRIS Ditangkap, Berikut 38 Titik yang Jadi Sasaran*. Katadata.Co.Id. <https://katadata.co.id/berita/nasional/643554ef0bf48/tersangka-penipuan-qr-is-ditangkap-berikut-38-titik-yang-jadi-sasaran>
- Asosiasi Sistem Pembayaran Indonesia. (2022). *PENYUSUNAN MATERI EDUKASI UNTUK MERCHANT DAN PENGGUNA QRIS*.
- Asosiasi Sistem Pembayaran Indonesia (ASPI). (2021a). *Buletin ASPI No: 3/III/2021*. www.aspi-qr-is.id
- Asosiasi Sistem Pembayaran Indonesia (ASPI). (2021b). *QRIS - ASPI Indonesia*. <https://www.aspi-indonesia.or.id/standar-dan-layanan/qr-is/>

- Asosiasi Sistem Pembayaran Indonesia (ASPI). (2021c). *Tampilan QRIS MPM*.
<https://www.aspi-indonesia.or.id/info-peraturan/buletin-aspi/>
- Asosiasi Sistem Pembayaran Indonesia (ASPI). (2022). *KASPI_EDUKASI_QRIS*.
<https://aspi-indonesia.or.id/peraturan/kaspi-k-ii-6-xii-2022/>
- Asosiasi Sistem Pembayaran Indonesia (ASPI). (2024). *Statistik QRIS - ASPI Indonesia*. <https://www.aspi-indonesia.or.id/statistik-qris/>
- Baesens, B., Höppner, S., & Verdonck, T. (2021). Data engineering for fraud detection. *Decision Support Systems*, 150, 113492.
<https://doi.org/10.1016/j.dss.2021.113492>
- Bagaria, S., Irene, S., Harikrishnan, & M, E. V. (2024). *A Novel Implementation of Marksheet Parser Using PaddleOCR*.
<https://doi.org/10.48550/arXiv.2407.11985>
- Bank Indonesia. (2019). QRIS, Satu QR Code untuk Seluruh Pembayaran. In *Bi.Go.Id*. <https://www.bi.go.id/QRIS/default.aspx>
- Bank Indonesia. (2020). *QR Code Indonesian Standard (QRIS)*.
<https://www.bi.go.id/id/edukasi/Pages/QR-Code-Indonesian-Standard.aspx>
- Bank Indonesia. (2023, August 18). *MDR QRIS Bagi Merchant: Kategorisasi dan Simulasi*. Bank Indonesia. <https://www.bi.go.id/id/publikasi/ruang-media/cerita-bi/Pages/mdr-qrис.aspx>
- Bank Indonesia. (2025, February 19). *Quick Response Code Indonesian Standard (QRIS)*. Bank Indonesia. <https://www.bi.go.id/id/fungsi-utama/sistem-pembayaran/ritel/kanal-layanan/qrис/default.aspx>
- Binmakhshen, G. M., & Mahmoud, S. A. (2020). Document Layout Analysis. *ACM Computing Surveys*, 52(6), 1–36. <https://doi.org/10.1145/3355610>
- Biznetgio. (2023, August 9). *Mengenal Metode Waterfall, Pengertian hingga Kelebihannya*. <https://www.biznetgio.com/news/apa-itu-metode-waterfall>
- BRI. (2021). *Menilik Tren Pembayaran Digital di Indonesia dan Peran BRI API di Dalamnya*. <https://developers.bri.co.id/id/news/menilik-tren-pembayaran-digital-di-indonesia-dan-peran-bri-api-di-dalamnya>
- Brooke, J. (1995). *SUS: A quick and dirty usability scale*.
https://www.researchgate.net/publication/228593520_SUS_A_quick_and_dirty_usability_scale

- Chang, V., Chen, W., Xu, Q. A., & Xiong, C. (2021). Towards the Customers' Intention to Use QR Codes in Mobile Payments. *Journal of Global Information Management*, 29(6), 1–21. <https://doi.org/10.4018/JGIM.20211101.0a37>
- Chen, L., & Nath, R. (2008). Determinants of Mobile Payments: An Empirical Analysis. *Journal of International Technology and Information Management*, 17(1). <https://doi.org/10.58729/1941-6679.1105>
- Chicco, D., Tötsch, N., & Jurman, G. (2021). The Matthews correlation coefficient (MCC) is more reliable than balanced accuracy, bookmaker informedness, and markedness in two-class confusion matrix evaluation. *BioData Mining*, 14(1), 13. <https://doi.org/10.1186/s13040-021-00244-z>
- de Seta, G. (2023). QR code: The global making of an infrastructural gateway. *Global Media and China*, 8(3), 362–380. <https://doi.org/10.1177/20594364231183618>
- Denso Wave. (2018). *QR code features*. <https://www.qrcode.com/en/index.html>
- Dewi, N. P. D. A. S., Kesiman, M. W. A., Sunarya, I. M. G., Indradewi, G. A. A. D., & Andika, I. G. (2024). Klasifikasi Jenis Daun Tumbuhan Herbal Berdasarkan Lontar Usada Taru Pramana Menggunakan CNN. *Techno.Com*, 23(1), 271–283. <https://doi.org/10.62411/tc.v23i1.9510>
- Diansyah, A. F., Rahman, M. R., Handayani, R., Nur Cahyo, D. D., & Utami, E. (2023). Comparative Analysis of Software Development Lifecycle Methods in Software Development: A Systematic Literature Review. *International Journal of Advances in Data and Information Systems*, 4(2), 97–106. <https://doi.org/10.25008/ijadis.v4i2.1295>
- Ding, Y., Lee, J., & Han, S. C. (2024). *Deep Learning based Visually Rich Document Content Understanding: A Survey*.
- EMVCo. (2020). *QR Code Specification for Payment Systems (EMV QRCPs)* (Number November). <https://www.emvco.com/emv-technologies/qr-codes/>
- Finpay. (2022). *Informasi Mengenai QRIS yang Penting Diketahui*. <https://www.finpay.id/blog/posts/hal-yang-wajib-kamu-tahu-tentang-qr>
- Gopay. (2024, April 15). *Cara Membuat QRIS All Payment untuk Pemilik Usaha, Anti Ribet!* <https://gopay.co.id/blog/cara-membuat-qr-is-all-payment>

- Gopay. (2025). *Cara mengubah nama & alamat toko*. <https://gopay.co.id/bantuan-merchant/pengaturan-toko/cara-mengubah-nama-lokasi-toko>
- Gu, J., Kuen, J., Morariu, V. I., Zhao, H., Barmpalios, N., Jain, R., Nenkova, A., & Sun, T. (2022). *Unified Pretraining Framework for Document Understanding*. <http://arxiv.org/abs/2204.10939>
- Hardani, H., & Ustiawaty, J. (2020). *Buku Metode Penelitian Kualitatif & Kuantitatif*. CV. Pustaka Ilmu Group.
- Hossain, M. (2023). Software Development Life Cycle (SDLC) Methodologies for Information Systems Project Management. *International Journal For Multidisciplinary Research*, 5(5). <https://doi.org/10.36948/ijfmr.2023.v05i05.6223>
- Huang, Y., Lv, T., Cui, L., Lu, Y., & Wei, F. (2022). LayoutLMv3: Pre-training for Document AI with Unified Text and Image Masking. *Proceedings of the 30th ACM International Conference on Multimedia*, 4083–4091. <https://doi.org/10.1145/3503161.3548112>
- Jegham, N., Koh, C. Y., Abdelatti, M., & Hendawi, A. (2025). *YOLO Evolution: A Comprehensive Benchmark and Architectural Review of YOLOv12, YOLO11, and Their Previous Versions*. <https://doi.org/10.48550/arXiv.2411.00201>
- Jiwa Permana, A. A. (2019). USABILITY TESTING PADA WEBSITE E-COMMERCE MENGGUNAKAN METODE SYSTEM USABILITY SCALE (SUS) (STUDI KASUS : UMKMBULELENG.COM). *JST (Jurnal Sains Dan Teknologi)*, 8(2), 149–158. <https://doi.org/10.23887/jst-undiksha.v8i2.22858>
- Kastanas, S., Tan, S., He, Y., & Bv, E. (2023). *Document AI: A Comparative Study of Transformer-Based, Graph-Based Models, and Convolutional Neural Networks For Document Layout Analysis*. [https://github.com/samakos/Document-AI-](https://github.com/samakos/Document-AI)
- Kementerian Komunikasi dan Digital Republik Indonesia. (2021). *Satu QR Code untuk Semua Pembayaran*. <https://www.komdigi.go.id/berita/artikel/detail/satu-qr-code-untuk-semua-pembayaran>

- Kesiman, M. W. A., Sunarya, I. M. G., & Sumantara, I. G. L. T. (2024). Comparative Analysis of CNN Methods for Periapical Radiograph Classification. *Jurnal Nasional Pendidikan Teknik Informatika (JANAPATI)*, 13(2), 204–214. <https://doi.org/10.23887/janapati.v13i2.71664>
- Khanam, R., & Hussain, M. (2024). *YOLOv11: An Overview of the Key Architectural Enhancements*. <https://doi.org/10.48550/arXiv.2410.17725>
- Khando, K., Islam, M. S., & Gao, S. (2022). The Emerging Technologies of Digital Payments and Associated Challenges: A Systematic Literature Review. *Future Internet*, 15(1), 21. <https://doi.org/10.3390/fi15010021>
- Kounlaxay, K., Yoon, Y. C., & Kim, S. K. (2024). Vehicle License Plate Detection and Recognition using OpenCV and Tesseract OCR. *International Journal on Advanced Science, Engineering and Information Technology*, 14(4), 1170–1177. <https://doi.org/10.18517/ijaseit.14.4.18137>
- Kumar Prajapati, R., Nagar, T., Dangi, S., Bhardwaj, Y., Raj, P., Rao, S., Ritesh, & Jain, K. (2023). Automatic Number Plate Recognition using YoloV7 and PaddleOCR. *International Advanced Research Journal in Science*, 10(2), 26–32.
- Kumparan. (2024, December 18). *QRIS Sudah Digunakan di 35,1 Juta Merchant, 90 Persen UMKM*. Kumparan Bisnis. <https://kumparan.com/kumparanbisnis/qr-is-sudah-digunakan-di-35-1-juta-merchant-90-persen-umkm-2485WtMzpEC>
- Latge, B. (2020). *The What, Why and How of EMV® QR Codes™*. <https://www.emvco.com/knowledge-hub/the-what-why-and-how-of-emv-qr-codes/>
- Lestari, B., Rifiani, P. I., & Gati, A. B. (2021). The Use of the Usability Scale System as an Evaluation of the Kampung Heritage Kajoetangan Guide Ebook Application. *European Journal of Business and Management Research*, 6(6), 156–161. <https://doi.org/10.24018/ejbmr.2021.6.6.1113>
- Li, M., Xu, Y., Cui, L., Huang, S., Wei, F., Li, Z., & Zhou, M. (2020). *DocBank: A Benchmark Dataset for Document Layout Analysis*. Online. <https://github.com/doc-analysis/DocBank>.

- Liyana Yaacob, N., Ahmed Alkahtani, A., M. Noman, F., Mahmood Zuhdi, A. W., & Habeeb, D. (2021). License plate recognition for campus auto-gate system. *Indonesian Journal of Electrical Engineering and Computer Science*, 21(1), 128. <https://doi.org/10.11591/ijeecs.v21.i1.pp128-136>
- Long, Y., Zhai, X., Wan, Q., & Tan, X. (2022). Object Localization in Weakly Labeled Remote Sensing Images Based on Deep Convolutional Features. *Remote Sensing*, 14(13). <https://doi.org/10.3390/rs14133230>
- Luo, Y. (2025). The Evolution of YOLO: from YOLOv1 to YOLOv11 with a Focus on YOLOv7's Innovations in Object Detection. *Theoretical and Natural Science*, 87(1), 82–90. <https://doi.org/10.54254/2753-8818/2025.20335>
- M, H., & M.N, S. (2015). A Review on Evaluation Metrics for Data Classification Evaluations. *International Journal of Data Mining & Knowledge Management Process*, 5(2), 01–11. <https://doi.org/10.5121/ijdkp.2015.5201>
- Mahendra, G. S., & Asmarajaya, I. K. A. (2022). Evaluation Using Black Box Testing and System Usability Scale in the Kidung Sekar Madya Application. *Sinkron*, 7(4), 2292–2302. <https://doi.org/10.33395/sinkron.v7i4.11755>
- Mazhar, S. A. (2021). Methods of Data Collection: A Fundamental Tool of Research. *Journal of Integrated Community Health*, 10(01), 6–10. <https://doi.org/10.24321/2319.9113.202101>
- Minouei, M., Soheili, M. R., & Stricker, D. (2021). Document Layout Analysis with an Enhanced Object Detector. *2021 5th International Conference on Pattern Recognition and Image Analysis (IPRIA)*, 1–5. <https://doi.org/10.1109/IPRIA53572.2021.9483509>
- Mistry, J., & Arzeno, N.M. (2023). *Document Understanding for Healthcare Referrals*. <https://doi.org/10.1109/ICHI57859.2023.00067>
- Musyaffi, A. M., Johari, R. J., Rosnidah, I., Sari, D. A. P., Amal, M. I., Tasyrifania, I., Ayu Pertiwia, S., & Sutanti, F. D. (2021). Digital Payment During Pandemic: An Extension of The Unified Model of QR Code. *Academic Journal of Interdisciplinary Studies*, 10(6), 213. <https://doi.org/10.36941/ajis-2021-0166>
- Natih, I. D. G. A. W., Kesiman, M. W. A., & Sunarya, I. M. G. (2025). Analisis Perbandingan Arsitektur dan Optimizer YOLOv11 untuk Estimasi Buah

- Kelapa. *RIGGS: Journal of Artificial Intelligence and Digital Business*, 4(4), 12–19. <https://doi.org/10.31004/riggs.v4i4.3329>
- Nazir, M. (2020). Software Quality Assurance and Android Application Development: A Comparison among Traditional and Agile Methodology. *Lahore Garrison University Research Journal of Computer Science and Information Technology*, 4(4), 1–29. <https://doi.org/10.54692/lgurjcsit.2020.0404105>
- Nugroho, R. A. (2023, October 11). *BI: Transaksi QRIS UMKM Tembus 1 Miliar*. CNBC Indonesia. <https://www.cnbcindonesia.com/market/20231011135900-17-479712/bi-transaksi-qris-umkm-tembus-1-miliar>
- Okesola, O. J., Adebiyi, A. A., Owoade, A. A., Adeaga, O., Adeyemi, O., & Odun-Ayo, I. (2020). *Software Requirement in Iterative SDLC Model* (pp. 26–34). https://doi.org/10.1007/978-3-030-51965-0_2
- Opitz, J. (2024). A Closer Look at Classification Evaluation Metrics and a Critical Reflection of Common Evaluation Practice. *Transactions of the Association for Computational Linguistics*, 12, 820–836. https://doi.org/10.1162/tacl_a_00675
- Oxford Dictionary. (2025). *fraud noun - Definition, pictures, pronunciation and usage notes*. <https://www.oxfordlearnersdictionaries.com/definition/english/fraud>
- Pandey, Prof. D., Vishwakarma, Prof. Z., Dwivedi, Prof. M., Pasi, J., & Pandey, S. (2023). Advanced Detection of Document Tampering Using Structural Similarity Index and Image Analysis Techniques. *International Journal of Multidisciplinary Research in Science, Engineering and Technology*, 6(04), 945–950. <https://doi.org/10.15680/IJMRSET.2023.0604035>
- Paramitha, D., & Kusumaningtyas, D. (2020). QRIS. In D. A. S. Fauji (Ed.), *bi.go.id/QRIS* (Number 76). Fakultas Ekonomi Universitas Nusantara PGRI Kediri. <https://www.scribd.com/document/843402941/Buku-QRIS-Paramitha-2020>
- Pattynama, F. M., Santoso, H. A., Miarsa, F. R. D., & Pribadi, T. (2024). LEGAL PROBLEMS FOR QUICK RESPONSE CODE INDONESIAN STANDARD

- (QRIS) USERS IN ONLINE PAYMENT TRANSACTIONS. *ANAYASA : Journal of Legal Studies*, 2(1), 44–55. <https://doi.org/10.61397/ay.v2i1.183>
- Permana, A. A. J., Sudarma, M., & Darmayasa, N. N. (2024). E-Counseling : Mobile-Based Specialization System in Vocational Schools. *Mikailalsys Journal of Advanced Engineering International*, 1(3), 156–169. <https://doi.org/10.58578/mjaei.v1i3.3847>
- Prasetyo, S., & Zaky, U. (2024). *Implementation of Haversine Algorithm on Mapbox API for Searching Nearest Workshop Based on Mobile Devices Implementasi Algoritma Haversine pada Mapbox API Guna Pencarian Bengkel Terdekat Berbasis Perangkat Mobile*. 4(October), 1515–1524.
- Prihantoro, D. D., & Wahyuddin, M. I. (2022). Implementasi Algoritma Haversine Formula dan Location Based Service Pada Aplikasi Pencarian Lokasi Bird Contest Berbasis Android. *Jurnal Media Informatika Budidarma*, 6(1), 663. <https://doi.org/10.30865/mib.v6i1.3546>
- Purnamawan, K. (2010). IMPLEMENTASI ALGORITMA TWO-STAGE FOREGROUND SUB-SAMPLING UNTUK PENGENALAN ANGKA TULISAN TANGAN. *Jurnal Pendidikan Teknologi Dan Kejuruan*, 7(2). <https://doi.org/10.23887/jptk-undiksha.v7i2.2846>
- Pusparani, D. A., Kesiman, M. W. A., & Aryanto, K. Y. E. (2024). Identification of Little Tuna Species Using Convolutional Neural Networks (CNN) Method and ResNet-50 Architecture. *Indonesian Journal of Artificial Intelligence and Data Mining*, 8(1), 86. <https://doi.org/10.24014/ijaidm.v8i1.31620>
- Putra, D. M. D. U., Mahendra, G. S., & Mulyadi, E. (2022). Sistem Informasi Penerimaan Siswa Baru pada SMP Negeri 3 Cibal Berbasis Web. *INSERT : Information System and Emerging Technology Journal*, 3(1), 42–52. <https://doi.org/10.23887/insert.v3i1.50513>
- Rahayu, I. R. S., & Djumena, E. (2023, April 11). *Fakta-fakta Kasus Pemalsuan QRIS Kotak Amal Masjid*. Kompas.Com. <https://money.kompas.com/read/2023/04/11/090600126/fakta-fakta-kasus-pemalsuan-qriskotak-amal-masjid>
- Ramadhani, A. D. (2023, October 11). *Viral Aksi Kasir Gelapkan Uang Toko hingga Rp45 Juta, Modusnya Berikan QRIS Pribadi ke Pembeli*. Merdeka.Com.

- <https://www.merdeka.com/jabar/viral-aksi-kasir-gerai-gelato-ini-curi-uang-dengan-berikan-qris-pribadi-untuk-pembayaran-bikin-miris-34039-mvk.html>
- Rao, N. (2024, October 22). *YOLOv11 Explained: Next-Level Object Detection with Enhanced Speed and Accuracy*. Medium. <https://medium.com/@nikhil-rao-20/yolov11-explained-next-level-object-detection-with-enhanced-speed-and-accuracy-2dbe2d376f71>
- Rasheed, A. F., & Zarkoosh, M. (2024). *YOLOv11 Optimization for Efficient Resource Utilization*. <http://arxiv.org/abs/2412.14790>
- Redmon, J., Divvala, S., Girshick, R., & Farhadi, A. (2016). You Only Look Once: Unified, Real-Time Object Detection. *2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 779–788. <https://doi.org/10.1109/CVPR.2016.91>
- Sahi, A. M., Khalid, H., Abbas, A. F., Zedan, K., Khatib, S. F. A., & Al Amosh, H. (2022). The Research Trend of Security and Privacy in Digital Payment. *Informatics*, 9(2), 32. <https://doi.org/10.3390/informatics9020032>
- Samadi, M. (2019). Waterative Model: an Integration of the Waterfall and Iterative Software Development Paradigms. *Database Systems Journal*, 10, 75–81.
- Santos Júnior, E. S. dos, Paixão, T., & Alvarez, A. B. (2025). Comparative Performance of YOLOv8, YOLOv9, YOLOv10, and YOLOv11 for Layout Analysis of Historical Documents Images. *Applied Sciences*, 15(6), 3164. <https://doi.org/10.3390/app15063164>
- Sasinath, D., Surya, V., Vaishali, U., & Sangeetha, C. (2025). Survey on Efficient Automated Number Plate Recognition System using YOLOv8 And Paddle OCR. *International Research Journal of Modernization in Engineering Technology and Science*, 07(03), 4386–4389. <https://doi.org/10.56726/IRJMETS69511>
- Sauro, J. (2018, October 19). *5 Ways to Interpret a SUS Score*. <https://measuringu.com/interpret-sus-score/>
- Setemen, K., Dewi, L. J. E., & Purnamawan, I. K. (2020). Open source software implementation in peer assessment. *Journal of Physics: Conference Series*, 1516(1), 012042. <https://doi.org/10.1088/1742-6596/1516/1/012042>

- Setemen, K., Sudirtha, I. G., Marsiti, C. I. R., Dantes, G. R., & Suputra, P. H. (2020). Developing inventory information system using mobile computing with quick response (2d-barcode) and geotagging. *Journal of Physics: Conference Series*, 1516(1), 012011. <https://doi.org/10.1088/1742-6596/1516/1/012011>
- Shami, M. B., Kiss, G., Haakonsen, T. A., & Lindseth, F. (2024). *Geo-locating Road Objects using Inverse Haversine Formula with NVIDIA Driveworks*. 1–14. <http://arxiv.org/abs/2401.07582>
- Shehzadi, T., 979x, –, & Afzal, M. Z. (2024). *A Hybrid Approach for Document Layout Analysis in Document images*.
- Shirdel, M., Di Mauro, M., & Liotta, A. (2024). Worthiness Benchmark: A novel concept for analyzing binary classification evaluation metrics. *Information Sciences*, 678, 120882. <https://doi.org/10.1016/j.ins.2024.120882>
- Smelyakov, K., Chupryna, A., Darahan, D., & Midina, S. (2021). Effectiveness of modern text recognition solutions and tools for common data sources. *CEUR Workshop Proceedings*, 2870, 154–165.
- Soobia.et.al., S. (2019). Analysis of Software Development Methodologies. *International Journal of Computing and Digital Systems*, 8(5), 445–460. <https://doi.org/10.12785/ijcds/080502>
- Suo, W.-J., Goi, C.-L., Goi, M.-T., & Sim, A. K. S. (2021). Factors Influencing Behavioural Intention to Adopt the QR-Code Payment. *International Journal of Asian Business and Information Management*, 13(2), 1–22. <https://doi.org/10.4018/IJABIM.20220701.oa8>
- Tamboli, A. (2024). Optimizing OCR Performance: An Investigation into Image Preprocessing Techniques. *INTERANTIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT*, 08(04), 1–5. <https://doi.org/10.55041/IJSREM31769>
- Team. (2023). *Black Box Testing Adalah: Teknik Dan Contoh Pengujiannya*. <https://codingstudio.id/blog/black-box-testing-adalah/>
- Uthayasooryar, B., Ly, A., Vermet, F., & Corro, C. (2024). *Training LayoutLM from Scratch for Efficient Named-Entity Recognition in the Insurance Domain*.
- Van Vlasselaer, V., Eliassi-Rad, T., Akoglu, L., Snoeck, M., & Baesens, B. (2017). GOTCHA! Network-Based Fraud Detection for Social Security Fraud.

Management Science, 63(9), 3090–3110.
<https://doi.org/10.1287/mnsc.2016.2489>

Verma, A., Khatana, A., & Chaudhary, S. (2017). A Comparative Study of Black Box Testing and White Box Testing. *International Journal of Computer Sciences and Engineering*, 5(12), 301–304.
<https://doi.org/10.26438/ijcse/v5i12.301304>

VOICU, I., & VASILICA, F.-A. (2024). DESCRIPTION OF TYPES OF RESEARCH. *Journal of Marine Technology and Environment*, (1), 62–65.
<https://doi.org/10.53464/JMTE.01.2024.11>

Wiguna, K., Wahyuni, S., & Imelda, I. (2024). Post-COVID-19 Software Development Life Cycle Method Analysis: A Literature Review. *INOVTEK Polbeng - Seri Informatika*, 9(1). <https://doi.org/10.35314/isi.v9i1.4242>

Yenigalla, H., Reddy, B. R. S., Rahul, B. V., & Raju, N. H. (2023). *Similar Document Template Matching Algorithm*.

Zhao, Z., Kang, H., Wang, B., & He, C. (2024). *DocLayout-YOLO: Enhancing Document Layout Analysis through Diverse Synthetic Data and Global-to-Local Adaptive Perception*. <https://doi.org/10.48550/arXiv.2410.12628>

