

DAFTAR PUSTAKA

- [1] Irvianti, Ikhwatin Hasanah, and Elman Nafidzi, “PENGARUH PENGETAHUAN, KEMUDAHAN, DAN KEMANFAATAN TERHADAP KEPUTUSAN MENGGUNAKAN QRIS DI KALANGAN MAHASISWA UNIVERSITAS MUHAMMADIYAH BANJARMASIN,” vol. 6 Nomor 2.
- [2] J. Ekonomi, M. dan Akuntansi, M. Eki Sunarya, M. Ridwan, N. Fadhilah Rahmawati, and N. Permata Putri, “Neraca,” 2024. [Online]. Available: <http://jurnal.anfa.co.id/index.php/neraca>
- [3] N. Fitria, “ISSN : 000-000 PERILAKU KONSUMEN DI ERA DIGITAL : PERSPEKTIF EKONOMI MAKRO DAN MIKRO.” [Online]. Available: <https://jurnalsentral.com/index.php/jdss>
- [4] Devina Yadita, Fathia Mahira Ramadhanissa, Khaila Aurellia, Muhammad Irfan Maulana, and Andriyanto Adhi Nugroho, “TINJAUAN YURIDIS PENIPUAN SUMBANGAN BERBASIS QUICK RESPONSE CODE INDONESIAN STANDARD (QRIS) PALSU,” vol. 4, 2024.
- [5] P. K. Kumar, S. Ray, L. Kumarasankaralingam, A. Ramamoorthy, P. Kumar, and A. Dutta, “Detecting Fraud Calls vis-à-vis Natural Language Processing,” in *Proceedings 2nd International Conference on Advancement in Computation and Computer Technologies Incacct 2024*, 2024, pp. 457–462. doi: 10.1109/InCACCT61598.2024.10551082.
- [6] A. Y. Silalahi and A. N. Zhafarina, “Arrangement of Blockchain Technology as an Effort to Prevent Payment Fraud via the Indonesian Standard Quick Response Code (Qris) Performed by Consumers in Electronic Transactions,” 2024. [Online]. Available: <https://legal.isha.or.id/index.php/legal/index>
- [7] Deni Wahyono, “Awal Pelaku Penipuan Modus Pembayaran Qris Palsu di Pangkalpinang Terbongkar,” Pangkalpinang, Jun. 01, 2025.
- [8] F. Chohan, M. Aras, R. Indra, A. Wicaksono, and F. Winardi, “Building Customer Loyalty In Digital Transaction Using QR Code: Quick Response Code Indonesian Standard (QRIS),” *Journal of Distribution Science*, vol. 20, no. 1, pp. 1–11, 2022, doi: 10.15722/jds.20.01.202201.1.
- [9] F. Odetta, P. D. Augusto, K. G. Lie, A. Gui, M. S. Shaharudin, and Y. Ganesan, “Analysis of Factors that Affect Users of Quick Response Indonesia Standard,” in *2023 IEEE International Conference of Computer Science and Information*

- Technology the Role of Artificial Intelligence Technology in Human and Computer Interactions in the Industrial Era 5 0 Icosnikom 2023*, 2023. doi: 10.1109/ICoSNIKOM60230.2023.10364457.
- [10] Y. Ma and P. Cao, “Research on Security and Value-added Service Technology of Dynamic QR Code,” in *Proceedings of SPIE the International Society for Optical Engineering*, 2024. doi: 10.1117/12.3029182.
 - [11] D. A. Kuswoyo, Stephen, I. P. Gunawan, and C. Cassandra, “The Influence of QRIS Payment Method Usage and Effectiveness Level on Small and Medium Enterprise (SME),” in *Icecos 2024 4th International Conference on Electrical Engineering and Computer Science Proceeding*, 2024, pp. 228–233. doi: 10.1109/ICECOS63900.2024.10791218.
 - [12] C. Choudhary, I. U. Haq, and A. H. Rather, “Utilizing Dynamic QR Codes to Enhance Secure Payment Transactions: An Approach to Secure Computer based Transactions,” in *2023 International Conference on Communication Security and Artificial Intelligence Iccsai 2023*, 2023, pp. 552–557. doi: 10.1109/ICCSAI59793.2023.10421294.
 - [13] A. Corradi, L. Foschini, S. Fraternale, D. J. Arrojo, and M. Steinder, “Monitoring applications and services to improve the Cloud Foundry PaaS,” in *Proceedings IEEE Symposium on Computers and Communications*, 2014. doi: 10.1109/ISCC.2014.6912627.
 - [14] D. Haryuda Putra, M. Asfi, and R. Fahrudin, “PERANCANGAN UI/UX MENGGUNAKAN METODE DESIGN THINKING BERBASIS WEB PADA LAPORTEA COMPANY,” 2021.
 - [15] M. Agus Muhyidin, M. A. Sulhan, and A. Sevtiana, “PERANCANGAN UI/UX APLIKASI MY CIC LAYANAN INFORMASI AKADEMIK MAHASISWA MENGGUNAKAN APLIKASI FIGMA,” 2020. [Online]. Available: <https://my.cic.ac.id/>.
 - [16] D. Zou and M. Y. Darus, “A Comparative Analysis of Cross-Platform Mobile Development Frameworks,” in *2024 6th IEEE Symposium on Computers and Informatics Isci 2024*, 2024, pp. 84–90. doi: 10.1109/ISCI62787.2024.10667693.
 - [17] M. Thakkar, *Building React Apps with Server-Side Rendering: Use React, Redux, and Next to Build Full Server-Side Rendering Applications*. 2020. doi: 10.1007/978-1-4842-5869-9.

- [18] M. L. Napoli, *BEGINNING FLUTTER®: A HANDS ON GUIDE TO APP DEVELOPMENT*. 2019. doi: 10.1002/9781119550860.
- [19] H. Srivastava, H. Srivastava, V. K. Annapurna, H. Bisht, and A. A. Bhosale, “Daiquiri: A Framework for GO,” in *2024 4th International Conference on Multimedia Processing Communication and Information Technology Mpcit 2024 Proceedings*, 2024, pp. 248–255. doi: 10.1109/MPCIT62449.2024.10892785.
- [20] T. Menora, C. H. Primasari, Y. P. Wibisono, T. A. P. Sidhi, D. B. Setyohadi, and M. Cininta, “Implementasi Pengujian Alpha dan Beta Testing pada Aplikasi Gamelan Virtual Reality,” 2023.
- [21] J. A. Utama, H. Yuana, and F. Febrinita, “ANALISIS DEBUGGING SISTEM I MOBIL PERIZINAN V2 PADA FITUR APLIKASI DENGAN TEKNIK ELICITATION DI DINAS PENANAMAN MODAL DAN PELAYANAN,” 2022.
- [22] D. Wintana, D. Pribadi, and M. Y. Nurhadi, “Analisis Perbandingan Efektifitas White-Box Testing dan Black-Box Testing,” 2022. [Online]. Available: <http://jurnal.bsi.ac.id/index.php/larik>
- [23] T. Listyorini and A. Widodo, “PERANCANGAN MOBILE LEARNING MATA KULIAH SISTEM OPERASI BERBASIS ANDROID,” *Jurnal SIMETRIS*, vol. 3, 2013.
- [24] R. Adriati, H. Tolle, and O. Setyawati, “Pengembangan Aplikasi Text-to-Speech Bahasa Indonesia Menggunakan Metode Finite State Automata Berbasis Android,” 2016.
- [25] A. Triawan and W. Alipudin, “Penerapan Representational State Transfer (REST) Pada Push Notification Whatsapp Untuk Layanan Informasi Akademik,” vol. 11, pp. 59–66, 2021, doi: 10.36350/jbs.v11i1.
- [26] N. ’ Arrizqi, I. Santoso, D. Yosua, and A. A. Soetrisno, “IMPLEMENTASI GOOGLE TEXT TO SPEECH PADA APLIKASI PENDETEKSI UANG BERBASIS ANDROID,” 2021. [Online]. Available: <https://ejournal3.undip.ac.id/index.php/transient>
- [27] R. Mersita, D. Darwis, and A. Surahman, “Sistem Informasi Pembayaran SPP pada Sekolah di Kecamatan Gedung Tataan dengan Metode Extreme Programming,” 2022.

- [28] M. Widjaja and N. Legowo, "Examining Drivers of Integrated QR Payment System (QRIS) Adoption Among Generation X in Indonesia," *Malaysian Journal of Consumer and Family Economics*, vol. 34, pp. 327–362, 2025, doi: 10.60016/majcafe.v34.11.
- [29] F. Odetta, P. D. Augusto, K. G. Lie, A. Gui, M. S. Shaharudin, and Y. Ganesan, "Analysis of Factors that Affect Users of Quick Response Indonesia Standard," in *2023 IEEE International Conference of Computer Science and Information Technology the Role of Artificial Intelligence Technology in Human and Computer Interactions in the Industrial Era 5 0 Icosnikom 2023*, 2023. doi: 10.1109/ICoSNIKOM60230.2023.10364457.
- [30] H. Baidong and Z. Yukun, "Research on Quickpass Payment Terminal Application System Based on dynamic QR Code," in *Journal of Physics Conference Series*, 2019. doi: 10.1088/1742-6596/1168/3/032059.
- [31] D. Wiryawan, J. Suhartono, S. E. Hiererra, S. D. A. Ambarwati, and A. Gui, "Factors influencing e-wallet users' perception on payment transaction security: Evaluation on quick response Indonesia standard," in *Aip Conference Proceedings*, 2023. doi: 10.1063/5.0114922.
- [32] H. Wahsheh and M. Al-Zahrani, "Secure Real-Time Computational Intelligence System Against Malicious QR Code Links," *International Journal of Computers Communications and Control*, vol. 16, no. 3, pp. 1–9, 2021, doi: 10.15837/ijccc.2021.3.4186.
- [33] T. M. Firdaus and M. Lubis, "Comparative Analysis of Popular Electronic Wallets in Indonesia in Daily Life Selection," in *ACM International Conference Proceeding Series*, 2022, pp. 362–368. doi: 10.1145/3568834.3568865.
- [34] Y. Ruldeviyani and B. Mohammad, "Design and implementation of merchant acquirer data warehouse at PT. XYZ," in *2016 International Workshop on Big Data and Information Security Iwbis 2016*, 2017, pp. 47–50. doi: 10.1109/IWBIS.2016.7872888.
- [35] J. C. C. Rodriguez, S. Stäubert, and M. Löbe, *Automated import of clinical data from HL7 messages into open clinica and tran SMART using mirth connect*, vol. 228. 2017. doi: 10.3233/978-1-61499-678-1-317.

- [36] M. L. Kasavana, “Innovative cashless solutions: Influencing an industry’s tipping point,” *Journal of Hospitality Financial Management*, vol. 19, no. 1, pp. 128–128, 2011, doi: 10.1080/10913211.2011.10653906.
- [37] D. Ö. Şahin, Z. Altun, Ö. Kaya, and B. Semiz, “Experimental Examination of the Effect of Programming Languages and Frameworks on Mobile Application Development Processes,” *International Journal of Software Engineering and Knowledge Engineering*, vol. 35, no. 4, pp. 503–523, 2025, doi: 10.1142/S0218194025500135.
- [38] S. Sharma, S. Khare, V. Unival, and S. Verma, “Hybrid Development in Flutter and its Widgits,” in *International Conference on Cyber Resilience Iccr 2022*, 2022. doi: 10.1109/ICCR56254.2022.9995973.
- [39] D. Meiller, *Modern app development with Dart and Flutter 2: A comprehensive introduction to Flutter*. 2021. doi: 10.1515/9783110721331.
- [40] Z. Donglan, M. Y. Bin Darus, and A. B. Ramli, “Investigating Developer Experiences with UI Components in Flutter: Challenges and Implications,” in *2024 International Visualization Informatics and Technology Conference Ivit 2024*, 2024, pp. 128–133. doi: 10.1109/IVIT62102.2024.10692626.
- [41] M. Martinez and B. Gois Mateus, “Why Did Developers Migrate Android Applications From Java to Kotlin?,” *IEEE Transactions on Software Engineering*, vol. 48, no. 11, pp. 4521–4534, 2022, doi: 10.1109/TSE.2021.3120367.
- [42] M. Martinez and B. Gois Mateus, “Why Did Developers Migrate Android Applications From Java to Kotlin?,” *IEEE Transactions on Software Engineering*, vol. 48, no. 11, pp. 4521–4534, 2022, doi: 10.1109/TSE.2021.3120367.
- [43] M. A. Islam Talukder, S. Farzana Mishu, H. Shahriar, A. B. M. K. Islam Riad, F. Wu, and A. Rahman, “A Plugin for Kotlin based Android Apps to Detect Security Breaches through Dataflow,” in *Proceedings International Computer Software and Applications Conference*, 2023, pp. 1840–1845. doi: 10.1109/COMPSAC57700.2023.00285.
- [44] B. G. Mateus and M. Martinez, “On the adoption, usage and evolution of Kotlin features in Android development,” in *International Symposium on Empirical Software Engineering and Measurement*, 2020. doi: 10.1145/3382494.3410676.

- [45] K. Chauhan, S. Kumar, D. Sethia, and M. N. Alam, “Performance analysis of kotlin coroutines on android in a model-view-intent architecture pattern,” in *2021 2nd International Conference for Emerging Technology Incet 2021*, 2021. doi: 10.1109/INCET51464.2021.9456197.
- [46] Á. O. Venâncio, T. R. B. de Souza, and B. R. C. Dias, “COMPARATIVE EVALUATION BETWEEN JAVA APPLICATION USING JNI AND NATIVE C/C++ APPLICATION RUNNING ON AN ANDROID PLATFORM,” *Journal of Engineering and Technology for Industrial Applications*, vol. 11, no. 51, pp. 20–27, 2025, doi: 10.5935/jetia.v11i51.1310.
- [47] P. Späth and J. Friesen, *Learn Java for Android Development: Migrating Java SE Programming Skills to Mobile Development*. 2020. doi: 10.1007/978-1-4842-5943-6.
- [48] R. Bhat, S. Agarmore, H. Mahalle, and P. Pitale, “Exploring advanced web development technologies: A comprehensive overview,” in *Aip Conference Proceedings*, 2025. doi: 10.1063/5.0241589.
- [49] M. Thakkar, *Building React Apps with Server-Side Rendering: Use React, Redux, and Next to Build Full Server-Side Rendering Applications*. 2020. doi: 10.1007/978-1-4842-5869-9.
- [50] N. Kaushik, P. Goel, S. Lal, and A. Kumar, “UniVibe - College Social Network,” in *Proceedings IEEE 2024 1st International Conference on Advances in Computing Communication and Networking Icac2n 2024*, 2024, pp. 628–634. doi: 10.1109/ICAC2N63387.2024.10894818.
- [51] J. Tong, R. R. Jikson, and A. A. S. Gunawan, “Comparative Performance Analysis of Javascript Frontend Web Frameworks,” in *Proceedings 2023 3rd International Conference on Electronic and Electrical Engineering and Intelligent System Responsible Technology for Sustainable Humanity Ice3is 2023*, 2023, pp. 81–86. doi: 10.1109/ICE3IS59323.2023.10335250.
- [52] R. F. Olanrewaju, T. Islam, and N. Ali, *An empirical study of the evolution of PHP MVC framework*, vol. 315. 2015. doi: 10.1007/978-3-319-07674-4_40.
- [53] M. Rahmouni, M. Bouzaidi, and S. Mbarki, “Approach by modeling to generate an e-commerce web code from laravel model,” *Indonesian Journal of Electrical Engineering and Computer Science*, vol. 30, no. 1, pp. 257–266, 2023, doi: 10.11591/ijeecs.v30.i1.pp257-266.

- [54] R. Pang, “Analysis of Python web development applications based on the Django framework,” in *Proceedings of SPIE the International Society for Optical Engineering*, 2024. doi: 10.1117/12.3031411.
- [55] C. L. Vidal-Silva, A. Sánchez-Ortiz, J. Serrano, and J. M. Rubio, “Academic experience in rapid development of web information systems with Python and Django | Experiencia académica en desarrollo rápido de sistemas de información web con Python y Django,” *Formacion Universitaria*, vol. 14, no. 5, pp. 85–94, 2021, doi: 10.4067/S0718-50062021000500085.
- [56] K. Smit, M. Zoet, and M. Berkhout, “Verification capabilities for business rules management in the Dutch governmental context,” in *International Conference on Research and Innovation in Information Systems Icriis*, 2017. doi: 10.1109/ICRIIS.2017.8002499.
- [57] S. B. Uzayr, *GoLang: The Ultimate Guide*. 2022. doi: 10.1201/9781003309055.
- [58] S. S. Brimzhanova, S. K. Atanov, M. Khuralay, K. S. Kobelev, and L. G. Gagarina, “Cross-platform compilation of programming language Golang for Raspberry Pi,” in *ACM International Conference Proceeding Series*, 2019. doi: 10.1145/3330431.3330441.
- [59] Z. Liu, S. Xia, Y. Liang, L. Song, and H. Hu, “Who Goes First Detecting Go Concurrency Bugs via Message Reordering,” in *International Conference on Architectural Support for Programming Languages and Operating Systems ASPLOS*, 2022, pp. 888–902. doi: 10.1145/3503222.3507753.
- [60] S. K. Khaitan and J. D. McCalley, “PARAGON: An approach for parallelization of power system contingency analysis using Go programming language,” *International Transactions on Electrical Energy Systems*, vol. 25, no. 11, pp. 2909–2920, 2015, doi: 10.1002/etep.1999.
- [61] A. Nabiil, B. H. Makmur, R. W. Wijaya, A. A. Santoso Gunawan, and I. S. Edbert, “Performance Analysis on Web Development Programming Language (Javascript, Golang, PHP),” in *Proceeding International Conference on Information Technology and Computing 2023 Icitcom 2023*, 2023, pp. 6–11. doi: 10.1109/ICITCOM60176.2023.10442358.
- [62] X. Huang, “Research and application of node.js core technology,” in *Proceedings 2020 International Conference on Intelligent Computing and Human Computer Interaction Ichci 2020*, 2020, pp. 1–4. doi: 10.1109/ICHCI51889.2020.00008.

- [63] S. Tilkov and S. Vinoski, “Node.js: Using JavaScript to build high-performance network programs,” *IEEE Internet Comput.*, vol. 14, no. 6, pp. 80–83, 2010, doi: 10.1109/MIC.2010.145.
- [64] L. P. Chitra and R. Satapathy, “Performance comparison and evaluation of Node.js and traditional web server (IIS),” in *2017 International Conference on Algorithms Methodology Models and Applications in Emerging Technologies Icammaet 2017*, 2017, pp. 1–4. doi: 10.1109/ICAMMAET.2017.8186633.
- [65] M. Lathkar, *High-Performance Web Apps with FastAPI: The Asynchronous Web Framework Based on Modern Python*. 2023. doi: 10.1007/978-1-4842-9178-8.
- [66] M. Lathkar, *High-Performance Web Apps with FastAPI: The Asynchronous Web Framework Based on Modern Python*. 2023. doi: 10.1007/978-1-4842-9178-8.
- [67] C. Stuart-Buttle, *Injury surveillance database systems*. 2006.
- [68] M. Dawodi, M. H. Hedayati, J. A. Baktash, and A. L. Erfan, “Facebook MySQL Performance vs MySQL Performance,” in *2019 IEEE 10th Annual Information Technology Electronics and Mobile Communication Conference Iemcon 2019*, 2019, pp. 103–109. doi: 10.1109/IEMCON.2019.8936259.
- [69] K. I. Satoto, R. R. Isnanto, R. Kridalukmana, and K. T. Martono, “Optimizing MySQL database system on information systems research, publications and community service,” in *Proceedings 2016 3rd International Conference on Information Technology Computer and Electrical Engineering Icitacee 2016*, 2017, pp. 1–5. doi: 10.1109/ICITACEE.2016.7892476.
- [70] R. Amardeep, H. S. Soumya, H. S. Srisha Raghavendra, S. S. Gowda, and Y. R. Jain, “Advancement in Health Monitoring Through IOT and PostgreSQL Analytics,” in *International Conference on Emerging Technologies in Computer Science for Interdisciplinary Applications Icetcs 2024*, 2024. doi: 10.1109/ICETCS61022.2024.10543622.
- [71] S. Tidke, *MonogDB: Data management in NoSQL*. 2017. doi: 10.4018/978-1-5225-2486-1.ch004.
- [72] W. Jiang, L. Zhang, X. Liao, H. Jin, and Y. Peng, “A novel clustered MongoDB-based storage system for unstructured data with high availability,” *Computing*, vol. 96, no. 6, pp. 455–478, 2014, doi: 10.1007/s00607-013-0355-8.

- [73] R. A. Avianti, A. A. Jumhur, and E. Kamaruddin, “The design of android application for 3D microteaching based on augmented reality,” in *Aip Conference Proceedings*, 2023. doi: 10.1063/5.0114951.
- [74] A. Puvvala, A. Dutta, R. Roy, and P. Seetharaman, “Mobile application developers’ platform choice model,” in *Proceedings of the Annual Hawaii International Conference on System Sciences*, 2016, pp. 5721–5730. doi: 10.1109/HICSS.2016.707.
- [75] V. S. Katti and K. Sowmya, “Flutter -Cross Platform Ide for Mobile Applications,” in *13th International Conference on Advances in Computing Control and Telecommunication Technologies Act 2022*, 2022, pp. 468–472.
- [76] Z. H. Liu, *JSON Data Management in RDBMS*. 2019. doi: 10.4018//978-1-5225-8446-9.ch002.
- [77] K. Chauhan, C. Pore, D. D’souza, P. U. Nehete, M. A. Dhotay, and M. Aware, “An Efficient Approach for Text-to-Speech Conversion Using Personalised Custom Voices,” in *2024 International Conference on Intelligent Systems and Advanced Applications Icisaa 2024*, 2024. doi: 10.1109/ICISAA62385.2024.10828930.
- [78] T. Janan, P. Dwi Warih Sitaresmi, R. Damayanti, and S. Muhammadiyah Probolinggo, “Pengaruh Penerapan Algoritma terhadap Pembelajaran Pemrograman Dasar... ALJABAR,” 2022.
- [79] A. Puerta, M. Micheletti, and A. Mak, “The UI Pilot: A model-based tool to guide early interface design,” in *International Conference on Intelligent User Interfaces Proceedings IUI*, 2005, pp. 215–222. doi: 10.1145/1040830.1040877.
- [80] M. S. Hartawan and J. Id, “SWADHARMA (JEIS) PENERAPAN USER CENTERED DESIGN (UCD) PADA WIREFRAME DESAIN USER INTERFACE DAN USER EXPERIENCE APLIKASI SINOPSIS FILM”.
- [81] M. I. Irwinansyah, H. Tolle, and K. C. Brata, “Perancangan Pengalaman Pengguna Aplikasi Pencari Partner Lomba Bagi Mahasiswa Berbasis Mobile Menggunakan Metode Design Thinking,” 2020. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [82] Christopher Hermawan and Adelia, “Implementasi Sistem Manajemen Pengguna dengan Integrasi Next.js dan ASP.NET,” vol. 6, May 2024.

- [83] A. Jovanus, C. #1, and R. Tan, “PENGEMBANGAN BACK-END DAN PERANCANGAN API DOCS WEBSITE THINK ACTION,” 2024.
- [84] V. S. Katti and K. Sowmya, “Flutter -Cross Platform Ide for Mobile Applications,” in *13th International Conference on Advances in Computing Control and Telecommunication Technologies Act 2022*, 2022, pp. 468–472.
- [85] N. Fauziah, F. Darmawan, W. Gusdfa, J. Setiabudhi no, and J. Barat, “Integrasi Payment Gateway Untuk Donasi Menggunakan Framework Flutter (Studi Kasus Donasi HMTIF UNPAS),” 2022. [Online]. Available: <https://journal.unpas.ac.id/index.php/pasinformatik>
- [86] Z. Jiang, M. Wen, Y. Yang, C. Peng, P. Yang, and H. Jin, “Effective Concurrency Testing for Go via Directional Primitive-Constrained Interleaving Exploration,” in *Proceedings 2023 38th IEEE ACM International Conference on Automated Software Engineering Ase 2023*, 2023, pp. 1364–1376. doi: 10.1109/ASE56229.2023.00086.
- [87] P. Website Snapwork Menggunakan Golang, “IMPLEMENTASI CLEAN ARCHITECTURE PADA.”
- [88] L. Galih Wiseso, M. Imrona, and A. Alamsyah, “Analisis Performa Neo4j, MongoDB, dan PostgreSQL sebagai Database Manajemen Big Data Pemilu 2019.”
- [89] E. Febriyanto *et al.*, “Penerapan Midtrans sebagai Sistem Verifikasi Pembayaran pada Website iPanda,” 2018.
- [90] M. Dewi Lusita and E. Rihyanti, “Aplikasi Bot Akademik BAAK STMIK Jakarta STI&K Platform Line Messenger Menggunakan Go Languages,” *Margonda Raya*, vol. 3, no. 1, p. 16424, 2020, [Online]. Available: <http://openjournal.unpam.ac.id/index.php/JTSI>
- [91] A. Tedyyana, R. Kurniati, J. J. B. Alam, and S. Alam -Bengkalis -Riau, “Tedyyana, Membuat Web Server Menggunakan Dinamic Domain Name System Pada IP Dinamis MEMBUAT WEB SERVER MENGGUNAKAN DINAMIC DOMAIN NAME SYSTEM PADA IP DINAMIS.” [Online]. Available: www.namaanda.com,
- [92] G. W. Sasmito and M. A. Mutasodirin, “Black Box Testing with Equivalence Partitions Techniques in Transcrop Applications,” in *Proceedings 2023 6th International Conference on Computer and Informatics Engineering AI Trust*

- Risk and Security Management AI Trism Ic2ie 2023*, 2023, pp. 53–58. doi: 10.1109/IC2IE60547.2023.10331562.
- [93] M. M. Moe and K. K. Oo, “Evaluation of Quality, Productivity, and Defect by applying Test-Driven Development to perform Unit Tests,” in *2020 IEEE 9th Global Conference on Consumer Electronics Gcce 2020*, 2020, pp. 435–436. doi: 10.1109/GCCE50665.2020.9291950.
- [94] G. Yang, J. Jiang, and J. Huang, “System modules interaction based stress testing model,” in *2010 2nd International Conference on Computer Engineering and Applications Iccea 2010*, 2010, pp. 138–141. doi: 10.1109/ICCEA.2010.182.
- [95] H. Bayomi, N. A. Sayed, H. Hassan, and K. Wassif, “Application-based Usability Evaluation Metrics,” *International Journal of Advanced Computer Science and Applications*, vol. 13, no. 7, pp. 84–91, 2022, doi: 10.14569/IJACSA.2022.0130712.
- [96] S. M. N. S. K. Seneviratne, V. Penenco, and D. Kasthurirathna, “AD-PU: A Novel Approach for Automated Identification of the Outliers in User Interface Testing (UAT),” in *Autotestcon Proceedings*, 2023. doi: 10.1109/AUTOTESTCON47464.2023.10296279.