

DAFTAR PUSTAKA

- Aprialim, F., Adnan, & Paundu, A. W. (2021). Penerapan Blockchain dengan Integrasi Smart Contract pada Sistem Crowdfunding. *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*, 5(1), 148–154. <https://doi.org/10.29207/resti.v5i1.2613>
- Asshidiq, A. W. (2023). Penerapan Prinsip Keterbukaan Dalam Securities Crowdfunding Sebagai Upaya Melindungi Investor Dari Informasi Yang Menyesatkan [Universitas Islam Indonesia]. In *Universitas Islam Indonesia* (Vol. 16, Issue 1). dspace.uui.ac.id/123456789/47619
- Butticè, V., & Vismara, S. (2022). Inclusive digital finance: the industry of equity crowdfunding. *The Journal of Technology Transfer*, 47(4), 1224–1241. <https://doi.org/10.1007/s10961-021-09875-0>
- Cahyono, S. A. B., Sucipto, S., & Firliana, R. (2023). Implementasi Otentikasi Website Node JS Express Menggunakan Passport. *JSITIK: Jurnal Sistem Informasi Dan Teknologi Informasi Komputer*, 2(1), 33–40. <https://doi.org/10.53624/jsitik.v2i1.309>
- Frikha, T., Chaabane, F., Aouinti, N., Cheikhrouhou, O., Ben Amor, N., & Kerrouche, A. (2021). Implementation of Blockchain Consensus Algorithm on Embedded Architecture. *Security and Communication Networks*, 2021, 1–11. <https://doi.org/10.1155/2021/9918697>
- Guo, H., & Yu, X. (2022). A survey on blockchain technology and its security. *Blockchain: Research and Applications*, 3(2), 100067. <https://doi.org/10.1016/j.bcra.2022.100067>
- Habib, G., Sharma, S., Ibrahim, S., Ahmad, I., Qureshi, S., & Ishfaq, M. (2022). Blockchain Technology: Benefits, Challenges, Applications, and Integration of Blockchain Technology with Cloud Computing. *Future Internet*, 14(11), 1–22. <https://doi.org/10.3390/fi14110341>
- Habibbah, D. N. U. (2024). *Analisis Kesuksesan Kampanye Ekuitas Crowdfunding*

Di Indonesia [UNIVERSITAS ISLAM NEGERI SYARIF HIDAYATULLAH].

<https://repository.uinjkt.ac.id/dspace/handle/123456789/79911>

Halim, M. A. (2024). Does crowdfunding contribute to digital financial inclusion? *Research in Globalization*, 9(November 2023), 100238. <https://doi.org/10.1016/j.resglo.2024.100238>

Hardhat. (n.d.). *Hardhat: Ethereum Development Environment*. Retrieved November 25, 2024, from <https://hardhat.org/>

Hidayanto, S., Tofani, A. Z., Pratiwi, A. P., Rahmah, S., Alfurqaan, D., & Christian, P. (2022). Aksi Sosial Di Internet: Peran Social Media Influencer Sebagai Aktor Dalam Crowdfunding Di Media Sosial. *Jurnal Komunikasi, Masyarakat Dan Keamanan*, 4(1), 13–29. <https://doi.org/10.31599/komaskam.v4i1.1134>

Irawan, D., Puspitasari, A. A., Astuti, S. W. W., & Widyastuti, A. (2022). Persepsi Keamanan, Kepercayaan, dan Akuntabilitas Perusahaan Terhadap Niat Berdonasi Melalui Fintech Crowdfunding. *ISOQUANT: Jurnal Ekonomi, Manajemen Dan Akuntansi*, 6(1), 73–89. <https://doi.org/10.24269/iso.v6i1.1035>

Jayapal, C., Xavier, A. R., & Arunachalam, P. (2023). Capitalizing on Blockchain Technology for Efficient Crowdfunding: An Exploration of Ethereum's Smart Contracts. *International Journal of Safety and Security Engineering*, 13(4), 723–729. <https://doi.org/10.18280/ijssse.130415>

Jonsson, M., Qvarnström, E., Lindell, R., & Gustafsson, J. (2022). A Performance Comparison On Rest-Apis In Express.js, Flask And Asp.Net Core. *Digitala Vetenskapliga Arkivet*, 1–33. <https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1669487&dswid=2315>

Karamachoski, J., Marina, N., & Taskov, P. (2020). Blockchain-Based Application for Certification Management. *Tehnički Glasnik*, 14(4), 488–492. <https://doi.org/10.31803/tg-20200811113729>

Kartiko, H. S., Rismawan, T., & Ruslianto, I. (2023). Implementasi IPFS untuk

- Mengurangi Gas Fee Smart Contract Ethereum pada Aplikasi Penggalangan Dana. *Jurnal Edukasi Dan Penelitian Informatika (JEPIN)*, 9(2), 195. <https://doi.org/10.26418/jp.v9i2.61876>
- Khan, S. N., Loukil, F., Ghedira-Guegan, C., Benkhelifa, E., & Bani-Hani, A. (2021). Blockchain smart contracts: Applications, challenges, and future trends. *Peer-to-Peer Networking and Applications*, 14(5), 2901–2925. <https://doi.org/10.1007/s12083-021-01127-0>
- Kumar, A., & Kumar, S. (2022). Secured Ethereum Transactions using Smart Contracts & Solidity. *YMER Digital*, 21(05), 432–442. <https://doi.org/10.37896/YMER21.05/47>
- Kurada, V. R., & Baruah, P. K. (2023). Blockchain Enabled, Collaborative Platform for Ai as a Service. *ICTACT Journal on Soft Computing*, 13(3), 2909–2916. <https://doi.org/10.21917/ijsc.2023.0411>
- Lin, X., He, L., & Yu, H. (2023). *Practical Preimage Attack on 3-Round Keccak-256*. <https://eprint.iacr.org/2023/101>
- Mabruroh, A. M., Dewanta, F., & Wardana, A. A. (2021). Implementasi Ethereum Blockchain dan Smart Contract Pada Jaringan Smart Energy Meter. *MULTINETICS*, 7(1), 82–91. <https://doi.org/10.32722/multinetics.v7i1.4122>
- Marx-Raacz Von Hidvég, T. (2022). Are the frameworks good enough?- A study of performance implications of JavaScript Framework choice through load- and stress-testing Angular, Vue, React and Svelte. *DiVA*. <http://lnu.diva-portal.org/smash/get/diva2:1717993/FULLTEXT01>
- Mintarsih, M. (2023). Pengujian Black Box Dengan Teknik Transition Pada Sistem Informasi Perpustakaan Berbasis Web Dengan Metode Waterfall Pada SMC Foundation. *Jurnal Teknologi Dan Sistem Informasi Bisnis*, 5(1), 33–35. <https://doi.org/10.47233/jteksis.v5i1.727>
- Müller, S. (2024). *Ascon-Keccak AEAD Algorithm (Cryptology ePrint Archive, Paper 2024/858)*. <https://ia.cr/2024/858>
- Nazmus Saadat, M., Halim, S. A., Osman, H., Nassr, R. M., & Zuhairi, M. F.

- (2019). Blockchain based crowdfunding systems. *Indonesian Journal of Electrical Engineering and Computer Science*, 15(1), 409–413. <https://doi.org/10.11591/ijeecs.v15.i1.pp409-413>
- Nguyen, N. (2022). *Development & deployment of a web server as an executable with Node.js, Express.js and Vercel/pkg* (Issue January). <https://urn.fi/URN:NBN:fi:amk-202203233917>
- Permana, G. I., S, M. N. R., Amirullah, F., & Hosnah Ul, A. (2024). Perlindungan Hukum Bagi Investor Layanan Crowdfunding Melalui Penawaran Teknologi Informasi (Equity Crowdfunding). *Jurnal Rectum*, 6(2), 298–311.
- Rohmah, F. N. (2024). *Indonesia Tetap Paling Dermawan, Meski Dana Sering Diselewengkan*. <https://tirto.id/indonesia-tetap-negara-dermawan-walau-banyak-kasus-penyelewengan-gXDC>
- Safira Hasna, & Irwansyah. (2019). Pengaruh Inovasi Crowdfunding Terhadap Keputusan Berdonasi. *Digital Zone: Jurnal Teknologi Informasi Dan Komunikasi*, 10(2), 144–156. <https://doi.org/10.31849/digitalzone.v10i2.2719>
- Santi, P. A. D. A., Afwani, R., Albar, M. A., Anjarwani, S. E., & Mardiansyah, A. Z. (2022). Black Box Testing with Equivalence Partitioning and Boundary Value Analysis Methods (Study Case: Academic Information System of Mataram University). In I. G. P. S. Wijaya, J. Hwang, A. M. Widodo, & B. Irawan (Eds.), *Proceedings of the First Mandalika International Multi-Conference on Science and Engineering 2022, MIMSE 2022 (Informatics and Computer Science)* (pp. 207–219). Atlantis Press International BV. https://doi.org/10.2991/978-94-6463-084-8_19
- Sari, K., Firdaus, S. H., & Putra, S. (2023). Pertanggungjawaban Perdata Terhadap Pemberi Dana Donasi Masyarakat Secara Online. *Sibatik Journal*, 2(7), 1951–1964. <https://publish.ojs-indonesia.com/index.php/SIBATIK>
- Scherer, J., & Safari, an O. M. C. (2020). *Hands-On JavaScript High Performance*. Packt Publishing Ltd.
- Sun, T., Shao, Y., Qian, H., Huang, X., & Qiu, X. (2021). *Black-Box Tuning for*

Language-Model-as-a-Service.

- Supardi, I. Y. (2021). *Semua Bisa Menjadi Programmer JavaScript & Node.js*. Elex Media Komputindo. <https://books.google.co.id/books?id=CG0qEAAAQBAJ>
- Supriyono. (2020). Software Testing with the approach of Blackbox Testing on the Academic Information System. *IJISTECH (International Journal of Information System and Technology)*, 3(2), 227–233. <https://doi.org/10.30645/ijistech.v3i2.54>
- Taherdoost, H. (2023). Smart Contracts in Blockchain Technology: A Critical Review. *Information (Switzerland)*, 14(2). <https://doi.org/10.3390/info14020117>
- Team Keccak. (n.d.). *Team Keccak: The sponge and duplex constructions*. Retrieved November 26, 2024, from https://keccak.team/sponge_duplex.html
- Thomsen, S. E., & Spitters, B. (2021). Formalizing Nakamoto-Style Proof of Stake. *Proceedings - IEEE Computer Security Foundations Symposium, 2021-June*. <https://doi.org/10.1109/CSF51468.2021.00042>
- Wang, Y., Hsieh, C.-H., & Li, C. (2020). Research and Analysis on the Distributed Database of Blockchain and Non-Blockchain. *2020 IEEE 5th International Conference on Cloud Computing and Big Data Analytics (ICCCBDA)*, 307–313. <https://doi.org/10.1109/ICCCBDA49378.2020.9095589>
- Wood, G. (2024). *Ethereum: A Secure Decentralised Generalised Transaction Ledger (Paris Version 71beac3)*. <https://ethereum.github.io/yellowpaper/paper.pdf>
- Yasar, B. (2021). The new investment landscape: Equity crowdfunding. *Central Bank Review*, 21(1), 1–16. <https://doi.org/10.1016/j.cbrev.2021.01.001>

