

Referensi

- [1] SIABDes TAXion, "Angket Kepuasan Mitra (Peserta) Terhadap Kegiatan Penganbdian Kepada Masyarakat Universitas Telkom (Jawaban)," 9 November 2023. [Online]. Available: <https://docs.google.com/spreadsheets/d/1vfVLbkyEUyYqotcOJLr8oId-QQML0rctP1E8pWS4sRY/edit#gid=87101240>. [Accessed 2 December 2023].
- [2] S. N. Trihapsari, "Rapat Koordinasi dengan Pengurus BUMDes," Bandung, 2023.
- [3] National Institute of Standards and Technology, "CVE-2022-40482 Detail," [Online]. Available: <https://nvd.nist.gov/vuln/detail/CVE-2022-40482>. [Accessed 25 November 2023].
- [4] R. Martini, R. Agustin, A. Fairuzdita and A. N. Murinda, "Pengelolaan Keuangan Berbasis Aplikasi Sistem Keuangan Desa," *Jurnal Pengabdian Kepada Masyarakat*, vol. 25, no. 2, pp. 69-74, 2019.
- [5] D. Kirowati and V. Amir, "Implementasi Standar Akuntansi Keuangan Entitas Mikro, Kecil dan Menengah (SAK EMKM) pada Laporan Keuangan di Era Revolusi Industri 4.0 (Studi Kasus Pada UMKM di Kota Madiun)," *AKSI*, vol. 4, no. 1, pp. 48-58, 2019.
- [6] K. Nisaa and N. Hidayati, "PERANAN BADAN USAHA MILIK DESA (BUMDes) DALAM PEMBERDAYAAN MASYARAKAT DI DESA LAMBANG SARI," *JURNAL SOSIAL DAN SAINS*, vol. 2, pp. 779-786, 2022.
- [7] Ikatan Akuntansi Indonesia, "Tentang SAK EMKM," Ikatan Akuntansi Indonesia, [Online]. Available: <https://web.iaiglobal.or.id/SAK-IAI/Tentang%20SAK%20EMKM#gsc.tab=0>. [Accessed 5 August 2024].
- [8] G. Kumar and P. K. Bhatia, "Impact of Agile Methodology on Software," *nternational Journal of Computer Technology and Electronics Engineering (IJCTEE)*, vol. 2, no. 4, pp. 46-50, 2012.
- [9] O. A. Dada and I. T. Sanusi, "The adoption of Software Engineering practices in a Scrum environment," *African Journal of Science, Technology, Innovation and Development*, vol. 14, no. 6, 2022.
- [10] H. Vural and M. Koyuncu, "Does Domain-Driven Design Lead to Finding the Optimal Modularity of a Microservice?," *IEEE Access*, vol. 9, pp. 32721 - 32733, 22 February 2021.
- [11] A. Shakir, D. Staegemann, M. Volk, N. Jamous and K. Turowski, "Towards a Concept for Building a Big Data Architecture," *24th International Conference on Business Information Systems (BIS 2021)*, pp. 83-94, 2021.
- [12] N. Goncalves, D. Faustino, A. R. Silva and M. Portela, "Monolith Modularization towards Microservices: Refactoring and Performance Trade-offs," *2021 IEEE 18th International Conference on Software Architecture Companion (ICSA-C)*, pp. 54-61, 2021.
- [13] M. Tsechelidis, T. Maikantis, N. Nikolaidis and A. Ampatzoglou, "Modular Monoliths the way to Standardization," *Eclipse Security, AI, Architecture and Modelling Conference on Cloud to Edge Continuum*, pp. 49 - 52, 17 Oktober 2023.
- [14] S. Newman, *Monolith to Microservices*, California: O'Reilly Media, Inc, 2020.
- [15] S. Khan and A. T. Khanam, "Study on MVC Framework for Web Development in PHP," *International Journal of Scientific Research in Computer Science, Engineering and*, vol. 9, no. 4, pp. 414-419, 2023.
- [16] S. E. Peyrott and A. I. , "The JWT Handbook Version 0.14.2," 2024. [Online]. Available: https://assets.ctfassets.net/2ntc334xpx65/o5J4X472PQUI4ai6cAcqg/3b04b28c3148a640d6eb2713d2cd9877/jwt-handbook-v0_14_2.pdf. [Accessed 31 August 2024].
- [17] C. Parker, "TypeScript Language Specification," 14 Februari 2014. [Online]. Available: https://www.academia.edu/11132964/TypeScript_Language_Specification. [Accessed 2 December 2023].
- [18] Microsoft, "TypeScript for the New Programmer," Microsoft, 28 November 2023. [Online]. Available: <https://www.typescriptlang.org/docs/handbook/typescript-from-scratch.html>. [Accessed 2 December 2023].
- [19] Node.js, "Node.js — About Node.js@," Node.js, [Online]. Available: <https://nodejs.org/en/about>. [Accessed 5 August 2024].
- [20] M. Laaziri, K. Benmoussa, S. Khouliji, K. M. Larbi and A. E. Yamami, "A Comparative Study of Laravel and Symfony PHP Frameworks," *International Journal of Electrical and Computer Engineering*, vol. 9, no. 1, pp. 704-712, 2019.
- [21] Trilon, "NestJS Introduction," Trilon, [Online]. Available: <https://docs.nestjs.com/>. [Accessed 2 December 2023].
- [22] A. D. Pham, "Developing Back-end of a Web Application With NestJS Framework Case: Integrify Oy's student management system," 2021.

- [23] L. Frank and R. U. Pedersen, "Managing Consistency Anomalies in Distributed Integrated Databases With Relaxed ACID Properties," *ICUIMC '14: Proceedings of the 8th International Conference on Ubiquitous Information Management and Communication*, no. 30, pp. 1-7, 2014.
- [24] Amazon Web Service, "What is Object Storage? - Cloud Object Storage Explained - AWS," Amazon Web Service, [Online]. Available: <https://aws.amazon.com/what-is/object-storage>. [Accessed 5 August 2024].
- [25] MinIO, "MinIO Object Storage for Kubernetes — MinIO Object Storage for Kubernetes," MinIO, [Online]. Available: <https://min.io/docs/minio/kubernetes/upstream/>. [Accessed 5 August 2024].
- [26] A. Uddin and A. Anand, "Importance of Software Testing in the Process of Software Development," *IJSRD - International Journal for Scientific Research & Development*, vol. VI, no. 12, pp. 141-145, 2019.
- [27] Amazon Web Service, "What is Unit Testing? - Unit Testing Explained - AWS," Amazon Web Service, [Online]. Available: <https://aws.amazon.com/what-is/unit-testing>. [Accessed 5 August 2024].
- [28] Grafana, "Average-load testing | Grafana k6 documentation," Grafana, [Online]. Available: <https://grafana.com/docs/k6/latest/testing-guides/test-types/load-testing/>. [Accessed 5 August 2024].
- [29] Grafana, "Grafana k6 | Grafana k6 documentation," Grafana, [Online]. Available: <https://grafana.com/docs/k6/latest/>. [Accessed 5 August 2024].
- [30] Amazon Web Service, "What is Amazon S3? - Amazon Simple Storage Service," Amazon Web Service, [Online]. Available: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/Welcome.html>. [Accessed 5 August 2024].