

DAFTAR PUSTAKA

- [1] S. AlMuhayfith and H. Shaiti, “The impact of enterprise resource planning on business performance: With the discussion on its relationship with open innovation,” *Journal of Open Innovation: Technology, Market, and Complexity*, vol. 6, p. 87, 9 2020.
- [2] B. Sebayang, E. Marthino, M. A. Lim, R. Raymond, R. Ferdianto, R. Rovina, R. L. Gestu, F. Cuandra, and I. Zai, “Pengaruh manajemen rantai pasok dan prediksi alasan re-engineering enterprise resource planning pada pt. frisian flag indonesia,” *Jurnal Penelitian Inovatif*, vol. 2, pp. 197–208, 5 2022. [Online]. Available: <https://jurnal-id.com/index.php/jupin/article/view/64>
- [3] Novita, Elviana, S. Rumapea, Angeline, and I. Zai, “Penerapan enterprise resource planning pada umkm rose florist kota batam,” *Journal of Innovation Research and Knowledge*, vol. 1, pp. 507–516, 1 2022. [Online]. Available: <https://www.bajangjournal.com/index.php/JIRK/article/view/937>
- [4] E. M. Shehab, M. W. Sharp, L. Supramaniam, and T. A. Spedding, “Enterprise resource planning: An integrative review,” *Business Process Management Journal*, vol. 10, pp. 359–386, 8 2004. [Online]. Available: <https://www.emerald.com/insight/content/doi/10.1108/14637150410548056/full/html>
- [5] R. Addo-Tenkorang and P. Helo, “Enterprise resource planning (erp): A review literature report.” [Online]. Available: https://www.researchgate.net/publication/235256628_Enterprise_Resource_Planning_ERP_A_Review_Literature_Report
- [6] A. Imamuddin and H. S. Putri, “Faktor-faktor motivasi adopsi sistem enterprise resource planning,” *INFOTECH : Jurnal Informatika Teknologi*, vol. 2, pp. 84–92, 12 2021. [Online]. Available: <https://www.jurnal.sttmcileungsi.ac.id/index.php/infotech/article/view/188>
- [7] “What is .net framework? a software development framework.” [Online]. Available: <https://dotnet.microsoft.com/en-us/learn/dotnet/what-is-dotnet-framework>
- [8] “Java programming - the state of developer ecosystem in 2021 infographic — jetbrains: Developer tools for professionals and teams.” [Online]. Available: <https://www.jetbrains.com/lp/devcosystem-2021/java/>
- [9] N. Goncalves, D. Faustino, A. R. Silva, and M. Portela, “Monolith modularization towards microservices: Refactoring and performance trade-offs,” *Proceedings - 2021 IEEE 18th International Conference on Software Architecture Companion, ICSA-C 2021*, pp. 54–61, 3 2021.

- [10] A. A. Akintola, G. A. Aderounmu, A. U. Osakwe, and M. O. Adigun, “Performance modeling of an enhanced optimistic locking architecture for concurrency control in a distributed database system,” *Journal of Research and Practice in Information Technology*, vol. 37, 2005.
- [11] “Bc card acquires indonesian software company - the korea times.” [Online]. Available: https://www.koreatimes.co.kr/www/biz/2022/08/126_334403.html
- [12] “Cranium indonesia.” [Online]. Available: <https://cranium.id/>
- [13] X. Luan, “Implementation and analysis of software development in spring boot,” *CPP Computer Science*, 12 2021. [Online]. Available: <https://scholarworks.calstate.edu/concern/theses/2j62sb23d>
- [14] C. E. de Oliveira, G. L. Turnquist, and A. Alex, *Developing Java Applications with Spring and Spring Boot*. Packt Publishing, 8 2018. [Online]. Available: [https://books.google.co.id/books?hl=en&lr=&id=01NxDwAAQBAJ&oi=fnd&pg=PP1&dq=Restful+api+spring+boot&ots=_Klc30XFpR&sig=AlJ6FBFNYDFoxw6Riql7IgU-g2M&redir_esc=y#v=onepage&q=Restful%20api%20spring%20boot&f=false](https://books.google.co.id/books?hl=en&lr=&id=01NxDwAAQBAJ&oi=fnd&pg=PP1&dq=why+spring+boot+is+popular&ots=MAYRPYipct&sig=nU9ah1iE2FwwMoSQNuWXRafzxHs&redir_esc=y#v=onepage&q=why%20spring%20boot%20is%20popular&f=false)
- [15] S. Sharma, *Modern API Development with Spring and Spring Boot: Design highly scalable*, S. Robit, G. Gaurav, C. Kinnari, and E. Safis, Eds. Packt Publishing, 5 2021. [Online]. Available: https://books.google.co.id/books?hl=en&lr=&id=3wYxEAAAQBAJ&oi=fnd&pg=PP1&dq=Restful+api+spring+boot&ots=_Klc30XFpR&sig=AlJ6FBFNYDFoxw6Riql7IgU-g2M&redir_esc=y#v=onepage&q=Restful%20api%20spring%20boot&f=false

