

DAFTAR PUSTAKA

- Artanto, H., & Nurdiyansyah, F. (2017). Penerapan SEO (Search Engine Optimization). *Journal of Information Technology and Computer Science (JOINTECS)*, Vol. 1, No.2.
- DEWAWEB, P. (2024, December 18). *Apa itu Maintenance Website? Pengertian, Cara & Tujuannya!* Retrieved from dewaweb: <https://www.dewaweb.com/blog/cara-maintenance-website/>
- Gitea. (n.d.). *Pull Request | Gitea Documentation*. Retrieved from Gitea: <https://docs.gitea.com/usage/pull-request>
- Hasibuan, A. N., & Dirgahayu, T. (n.d.). Pengujian dengan Unit Testing dan Test case pada.
- Indonesia, P. V. (2024, Juni 21). *Slicing dalam Software Development*. Retrieved from Slicing dalam Software Development: <https://www.vodjo.com/id/wawasan/slicing-dalam-software-development/>
- Jakarta, T. U. (2024, Mei 24). *NextJS, Framework Berbasis React yang SEO-friendly*. Retrieved from NextJS, Framework Berbasis React yang SEO-friendly: <https://jakarta.telkomuniversity.ac.id/nextjs-framework-berbasis-react-yang-seo-friendly/>
- midtrans. (n.d.). *tentang kami | midtrans*. Retrieved from midtrans: <https://midtrans.com/id/tentang-kami>
- Sadowski, C., Söderberg, E., Church, L., Sipko, M., & Bacchelli, A. (2018). Modern code review: A case study at Google. *Proceedings of the 40th International Conference on Software Engineering: Software Engineering in Practice*, (pp. 181-190).
- Stray, V., Sjøberg, D., & Dybå, T. (2016). The daily stand-up meeting: A grounded theory study. *Journal of Systems and Software*, 101-124.
- Taofik, I., Hura, I. A., Aziz, M. F., Napitupulu, J. P., & Afrianto, I. (2023). Implementasi JSON Web Token (JWT) untuk Authentication Data pada Aplikasi Bayeue Dengan Algoritma HMAC SHA-256. 1-7.
- zustand. (n.d.). *Introduction How to Use Zustand*. Retrieved from [zustand.docs: https://zustand.docs.pmnd.rs/getting-started/introduction](https://zustand.docs.pmnd.rs/getting-started/introduction)