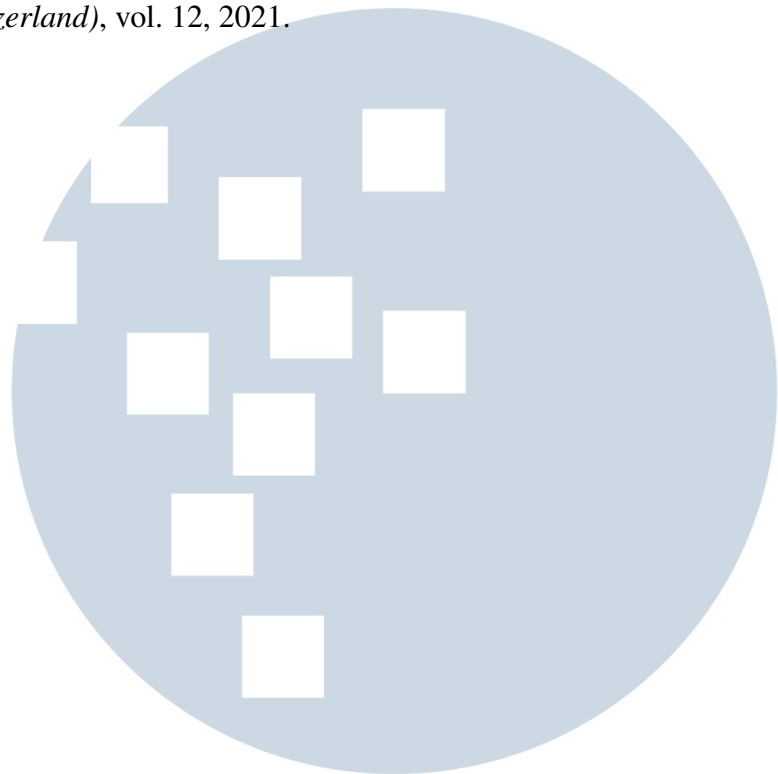


DAFTAR PUSTAKA

- [1] “Aplikasi pembagian harta waris berbasis android dengan metode forward chaining.” [Online]. Available: <https://eprints.uny.ac.id/53889/3/bab%202.pdf>
- [2] R. Musfikar, I. Akbar, S. V. Dewi, and A. S. Aziz, “E-module bahasa pemrograman java berbasis exe-learning,” *Jurnal PROCESSOR*, vol. 18, 2023.
- [3] J. C. Meloni, *sams teach yourself html css and javascript all in one*, 2018.
- [4] “5 bahasa pemrograman terpopuler untuk web development.” [Online]. Available: <https://www.biznetgio.com/news/bahasa-pemrograman-terpopuler>
- [5] “Apa itu framework? developer wajib tahu.” [Online]. Available: <https://www.dicoding.com/blog/apa-itu-framework/>
- [6] “Manfaat beralih ke microservice application development.” [Online]. Available: <https://www.deltadatamandiri.com/post/manfaat-beralih-ke-microservice-application-development>
- [7] “Mengenal apa itu gamifikasi dan penerapannya di dunia kerja.” [Online]. Available: <https://myrobin.id/pojok-hrd/gamifikasi/>
- [8] L. H. Firdaus, “Desain gamifikasi adaptif untuk learning management system menggunakan gaming achievement goal,” *Jurnal Tekno Kompak*, vol. 15, 2021.
- [9] M. D. Solviana, “Pemanfaatan teknologi pendidikan di masa pandemi covid-19: Penggunaan gamifikasi daring di universitas muhammadiyah pringsewu lampung,” *Al Jahiz: Journal of Biology Education Research*, vol. 1, 2020.
- [10] “Aplikasi pembelajaran dasar fotografi berbasis multimedia.” [Online]. Available: http://eprints.dinus.ac.id/12061/1/jurnal_11911.pdf
- [11] “Belajar dan pembelajaran.” [Online]. Available: <https://repository.iainpare.ac.id/id/eprint/1639/1/Belajar%20Dan%20Pembelajaran.pdf>
- [12] “System usability scale: What it is, calculation + usage.” [Online]. Available: <https://www.questionpro.com/blog/system-usability-scale/>
- [13] H. Jusuf, “Penggunaan gamifikasi dalam proses pembelajaran,” *Jurnal TICOM*, vol. 5, 2016.
- [14] “The 6d approach to gamification.” [Online]. Available: <https://medium.com/@Borderless/the-6d-approach-to-gamification-281391f51968>
- [15] “Framework desain gamifikasi.” [Online]. Available: <https://www.buahpeer.com/2017/10/framework-desain-gamifikasi.html>

- [16] N. S. T. R. Sangati, “Web application development using springboot and angular,” *INTERANTIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT*, vol. 06, 2022.
- [17] J. Chen and H. Pan, “Design of man hour management information system on springboot framework,” vol. 1646, 2020.
- [18] “What is java spring boot?” [Online]. Available: <https://www.ibm.com/topics/java-spring-boot>
- [19] “Mengenal maven sebagai java build tools.” [Online]. Available: <https://medium.com/@acep.abdurohman90/mengenal-maven-sebagai-java-build-tools-5ba752f75812>
- [20] “Mengenal spring boot.” [Online]. Available: <https://www.codepolitan.com/blog/spring-boot-pengenalan-588da0c4bedd1/>
- [21] A. Noertjahyana, “Studi analisis rapid application development sebagai salah satu alternatif metode pengembangan perangkat lunak,” *Jurnal Informatika*, vol. 3, 2002.
- [22] W. D. Prastowo, D. Danianti, and A. Pramuntadi, “Analisis risiko pada pengembangan perangkat lunak menggunakan metode agile dan rad (rapid application development),” *Citizen : Jurnal Ilmiah Multidisiplin Indonesia*, vol. 3, 2023.
- [23] “Rapid application development: A faster, agile software approach.” [Online]. Available: <https://www.outsystems.com/tech-hub/app-dev/what-is-rapid-app-development/#when-should-you-use-rad-methodology>
- [24] P. G. Larsen, N. Plat, and H. Toetenel, “A formal semantics of data flow diagrams,” *Formal Aspects of Computing*, vol. 6, 1994.
- [25] “Data flow diagram (dfd): Definisi, fungsi, dan simbol yang digunakan.” [Online]. Available: <https://glints.com/id/lowongan/dfd-adalah/>
- [26] “What is a data flow diagram.” [Online]. Available: [https://www.lucidchart.com/pages/data-flow-diagram#:~:text=A%20data%20flow%20diagram%20\(DFD,the%20routes%20between%20each%20destination.](https://www.lucidchart.com/pages/data-flow-diagram#:~:text=A%20data%20flow%20diagram%20(DFD,the%20routes%20between%20each%20destination.)
- [27] M. Suparman, M. Rosada, M. Lutpi, P. Kamaliya, F. Sabaniah, R. H. Alfian, F. Ramadhan, I. Alfaro, and M. Rosdiana, “Mengenal aplikasi figma untuk membuat content menjadi lebih interaktif di era society 5.0,” *Abdi Jurnal Publikasi*, vol. 1, 2023.
- [28] M. N. M. Al-Faruq, S. Nur’aini, and M. H. Aufan, “Figma,” *Walisongo Journal of Information Technology*, vol. 4, 2022.

- [29] F. Zhang, G. Sun, B. Zheng, and L. Dong, “Design and implementation of energy management system based on spring boot framework,” *Information (Switzerland)*, vol. 12, 2021.



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA