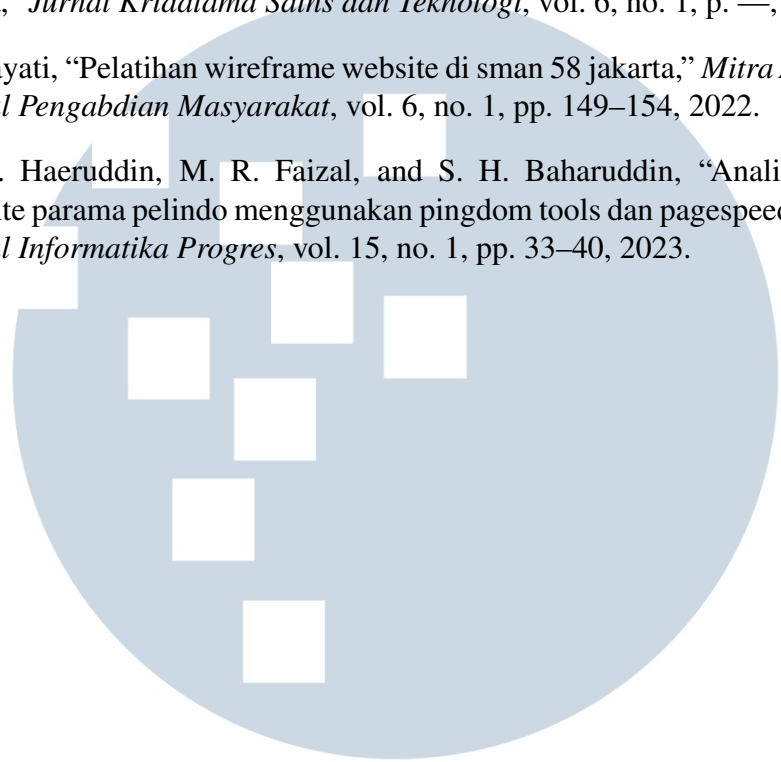


DAFTAR PUSTAKA

- [1] R. N. R. Sobari, “Analisis open journal system (ojs) badan riset dan inovasi nasional,” pp. 1–10, 2021. [Online]. Available: <https://ejournal-balitbang.kkp.go.id/index.php/JP/article/download/10837/7699>
- [2] E. C. Siti Rohajawati, H. Hermiyetti, N. L. E. Silalahi, N. E. R. Alpeina, M. T. A. Putri, and M. Y. I. K. Purba, “Implementasi tata kelola data aparatur sipil negara di badan kepegawaian negara,” pp. 24–35, 2023. [Online]. Available: <https://journal.universitaspahlawan.ac.id/index.php/cdj/article/view/14418>
- [3] M. A. Mumen, F. P. Oganda, N. Lutfiani, and I. Handayani, “Implementation of ojs based ijc media e-journal system at university of pramita indonesia,” pp. 168–177, 2020. [Online]. Available: <https://ijc.ilearning.co/index.php/ATM/article/view/1338>
- [4] N. S. Rahayu Rais, R. Supriati, and S. I. Danti, “Instalasi open journal system (ojs) versi 3 sebagai pendukung kegiatan pengelolaan dan publikasi jurnal ilmiah,” *Technomedia Journal*, vol. 2, no. 2, pp. 66–80, 2018.
- [5] H. N. Budikarti, S. Rachman, and D. Maulana, “Rancangan arsitektur informasi website dalam mendukung diseminasi informasi komunitas tjilatjap history,” *Jurnal Ilmiah Nautical*, vol. 2, no. 2, pp. 20–30, 2023. [Online]. Available: <https://jurnal.untidar.ac.id/index.php/nautical/article/view/6934>
- [6] U. Radiyah, “Tingkat kenyamanan penggunaan captcha menggunakan aplikasi berbasis web,” *Bina Insani ICT Journal*, vol. 4, no. 2, pp. 87–92, 2017. [Online]. Available: <https://ejournal.bsi.ac.id/ejurnal/index.php/ict/article/view/3164>
- [7] M. Zulhandris, “Implementasi google recaptcha untuk keamanan login dan pendaftaran akun pada web,” *Jurnal Teknologi dan Sistem Informasi*, 2020. [Online]. Available: https://repository.pancabudi.ac.id/files/FULLTEXT/Fulltext_13295.pdf
- [8] D. Rusmana, “Rancang bangun pengaman sistem login menggunakan metode captcha,” *Jurnal Incomtech*, vol. 12, no. 1, pp. 14–21, 2021. [Online]. Available: <https://incomtech.poltekdedc.ac.id/index.php/home/article/view/23>
- [9] T. B. Kurnia, “Implementasi sistem keamanan berbasis captcha pada aplikasi web untuk mencegah serangan bot,” *Jurnal Ilmu Komputer*, 2024. [Online]. Available: <https://repository.unikom.ac.id/id/eprint/90823>
- [10] N. Cahyono and Kamarudin, “Perbandingan gtmetrix, lighthouse, pingdom dan pagespeed insights dalam evaluasi performa website,” *Jurnal Ilmiah Media Sisfo*, vol. 18, no. 2, pp. 201–210, 2024.

- [11] A. Lutfiyani, R. J. Sumantri, and T. Anggoro, “User interface design techniques with wireframing for online library website layout design using figma,” *Jurnal Kridatama Sains dan Teknologi*, vol. 6, no. 1, p. —, 2023.
- [12] N. Hayati, “Pelatihan wireframe website di sman 58 jakarta,” *Mitra Akademia: Jurnal Pengabdian Masyarakat*, vol. 6, no. 1, pp. 149–154, 2022.
- [13] N. Q. Haeruddin, M. R. Faizal, and S. H. Baharuddin, “Analisis kinerja website parama pelindo menggunakan pingdom tools dan pagespeed insights,” *Jurnal Informatika Progres*, vol. 15, no. 1, pp. 33–40, 2023.



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA