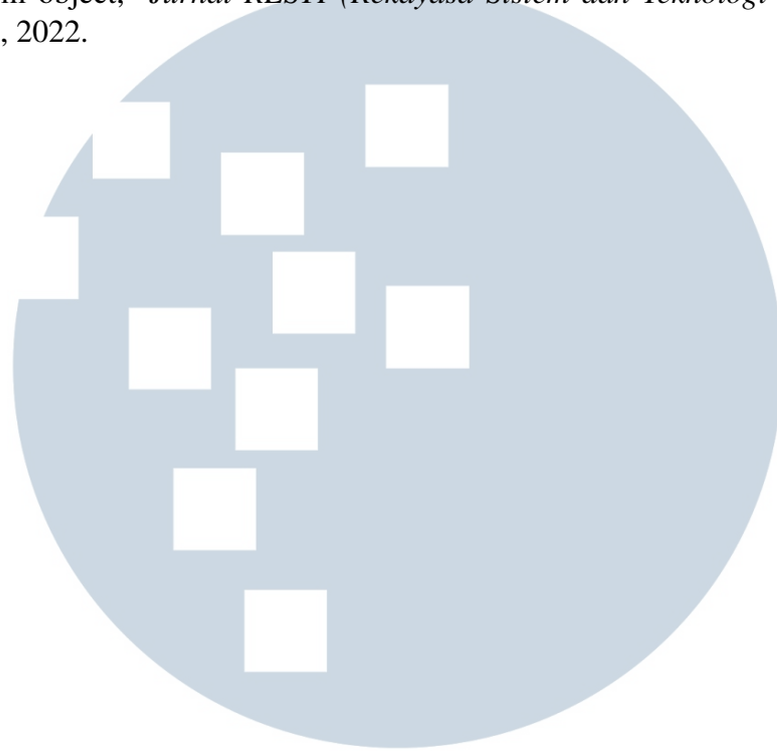


DAFTAR PUSTAKA

- [1] R. Hanafi, A. Haq, and N. Agustin, "Comparison of web page rendering methods based on next.js framework using page loading time test," *Teknika*, vol. 13, pp. 102–108, 3 2024.
- [2] H. A. Jartarghar, G. R. Salanke, A. K. A.R, S. G.S, and S. Dalali, "React apps with server-side rendering: Next.js," *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, vol. 14, pp. 27–28, 2022.
- [3] A. Miklosik, N. Evans, and A. M. A. Qureshi, "The use of chatbots in digital business transformation: A systematic literature review," 2021.
- [4] A. A. Rosida and K. Hadiono, "Implementasi chatbot berbasis framework rasa untuk sistem rekomendasi wisata di semarang," *JUPI (Jurnal Ilmiah Penelitian dan Pembelajaran Informatika)*, vol. 9, pp. 1374–1384, 8 2024. [Online]. Available: <https://jurnal.stkipppgritulungagung.ac.id/index.php/jipi/article/view/5380>
- [5] Vercel, "Next.js documentation," 2024.
- [6] A. Meredova, "Comparison of server-side rendering capabilities of react and vue," 2022.
- [7] R. Dahl, "Node.js documentation," 2024.
- [8] R. Technologies, "Rasa documentation," 2024.
- [9] R. K. Sharma and M. Joshi, "An analytical study and review of open source chatbot framework, rasa," *International Journal of Engineering Research Technology (IJERT)*, p. 1011, 6 2020. [Online]. Available: www.ijert.org
- [10] N. Dixit, V. Shrivastava, A. Pandey, and E. R. Sharma, "International journal of research publication and reviews revolutionizing web design with tailwind css: A comprehensive exploration," *International Journal of Research Publication and Reviews*, p. 4203, 2024. [Online]. Available: www.ijrpr.com
- [11] A. Reinman, "Nodemailer – send emails from node.js," 2024.
- [12] A. Omonije, "Agile methodology: A comprehensive impact on modern business operations," *International Journal of Science and Research (IJSR)*, vol. 13, 02 2024.
- [13] B. G. Grepon, N. Baran, K. M. V. Gumonan, A. Martinez, and M. Lacsas, "Designing and implementing e-school systems: An information systems approach to school management of a community college in northern mindanao, philippines," 09 2021.

- [14] Z. H. Pradana, H. Nafi'ah, and R. A. Rochmanto, "in chatbot-based information service using rasa open-sourceframeworkin prambanan temple tourism object," *Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi)*, vol. 6, 2022.



UMMN

UNIVERSITAS
MULTIMEDIA
NUSANTARA