

DAFTAR PUSTAKA

- [1] Marlien, Lande., Tuti, Bahfiarti., M., Farid. (2024). Pola Akomodasi Komunikasi antara Pembimbing dan Klien Beda Budaya di Balai Pemasarakatan Kelas I Manokwari Guna Percepatan Reintegrasi. *Scriptura*, doi: 10.9744/scriptura.13.2.108-119
- [2] Alifia Seftin Oktriwina. (2020, November 20). Saatnya Buat Tampilan UI Interaktif dengan Memahami ReactJS. *Glints Blog*. <https://glints.com/id/lowongan/reactjs-adalah/>
- [3] Ryane Puspa. (2021, August 16). Belajar React JS: Pengertian, Syarat, Fitur - Blog | Alterra Academy. *Blog | Alterra Academy*. <https://academy.alterra.id/blog/belajar-react-js/>
- [4] Journal, I. (2023). ReactJS: A Comprehensive Analysis of its features, Performance, and Suitability for Modern Web Development. *INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT*. <https://doi.org/10.55041/ijrsrem25667>
- [5] Singh, J., Sharma, H., Mishra, R., Hazra, S., & Sukhija, N. (2021). Movie Review Sentimental Analysis Based on Human Frame of Reference. *Advances in Intelligent Systems and Computing*. https://doi.org/10.1007/978-981-33-4367-2_27
- [6] Gackenheimer, C. (2015). Building a React Web Application. , 65-86. https://doi.org/10.1007/978-1-4842-1245-5_4
- [7] Muhammad, Ibnu, Sa'ad., Muhammad, Surahmanto., Muhammad, Rizki, Pratono, Soemari., Kusri, K., M., Syukri, Mustafa. (2020). Sistem Informasi Geografis (SIG) Pemetaan Kost-Kosan Menggunakan Metode Formula Haversine. doi: 10.30645/J-SAKTI.V4I1.187
- [8] (2022). Web Development of Automatic Cow Feeding Machine. *International Journal For Science Technology And Engineering*, 10(8):1865-1869. doi: 10.22214/ijraset.2022.46522
- [9] Muhamad, Azwar., Moch., Syahrir., Pahrul, Irfan. (2022). Pembuatan Portal Web SMKN 6 Mataram Sebagai Media Promosi dan Informasi Kelulusan Siswa. *Bakti Sekawan*, 2(2):108-113. doi: 10.35746/bakwan.v2i2.269
- [10] Armansyah, M., Sarusu., Dyna, Akmila., Miki, Wijana., Mohammad, Erdda, Habiby. (2024). Sistem Informasi Manajemen Data Penduduk Berbasis Website. *Internal*, 6(2):127-136. doi: 10.32627/internal.v6i2.859
- [11] Agus, Syukur., Ratna, Puspita., Bryan, Givan., Andi, Nabilah, Nur, Ashilah., Hanifan, Huzatul, Islam., Ananda, Rafly., Bintang, Azhara, Aji. (2023). Promosi Website di RW 013 Cipinang Melayu Jakarta Timur. *Journal of Community Service and Society Empowerment*, 2(01):130-140. doi: 10.59653/jcsse.v2i01.524
- [12] Ziyuan, Wang., Dexin, Bu., Nannan, Wang., Sijie, Yu., Shanyi, Gou., Aiyue, Sun. (2022). An empirical study on bugs in JavaScript engines. *Information & Software Technology*, doi: 10.1016/j.infsof.2022.107105

- [13] Ijsrem, Journal. (2023). ReactJS: A Comprehensive Analysis of its features, Performance, and Suitability for Modern Web Development. Indian Scientific Journal Of Research In Engineering And Management, doi: 10.55041/ijsrem25667
- [14] Chandra, Dev, Bhatt., Divyanshu, Tiwari., Deepika, Dua., Shefali, Gupta., Teekam, Singh. (2024). Elevating Online Retail: An In-Depth Look at the Implementation of React JS in Advanced E-commerce. doi: 10.1109/iitcee59897.2024.10467991
- [15] Minnick, C. (2022). The Foundation of React. In Beginning React JS Foundations Building User Interfaces with ReactJS, C. Minnick (Ed.). <https://doi.org/10.1002/9781119685630.ch2>
- [16] Palak, Dwivedi., Kshamta., Abhishek, Joshi. (2022). ReactJS For Trading Applications. 01-07. doi: 10.1109/ICCR56254.2022.9995932
- [17] Rani, M. (2023). Intelligible coding using TypeScript. <https://doi.org/10.55041/ijsrem26637>
- [18] Jonathan, R. and Suprihadi (2023). Development of front-end web applications utilizing single page application framework and react.js library. International Journal Software Engineering and Computer Science (IJSECS), 3(3), 529-536. <https://doi.org/10.35870/ijsecs.v3i3.1943>
- [19] Jeng, S., Chieng, W. H., & Chen, Y. (2021). Web-based human-machine interfaces of industrial controllers in single-page applications. Mobile Information Systems, 2021, 1-13. <https://doi.org/10.1155/2021/6668843>
- [20] Solovei, V., Olshevska, O., & Bortsova, Y. (2018). The difference between developing single page application and traditional web application based on mechatronics robot laboratory onaft application. Automation of Technological and Business Processes, 10(1). <https://doi.org/10.15673/atbp.v10i1.874>
- [21] Herdiyatomoko, H. F. (2022). DESAIN SISTEM BACKEND BERBASIS REST API MENGGUNAKAN FRAMEWORK LARAVEL 7. In SKANIKA Sistem Komputer dan Teknik Informatika (Vol. 5, Issue 2, p. 136). <https://doi.org/10.36080/skanika.v5i2.2947>