

## DAFTAR REFERENSI

- Ash, T., Page, R., & Ginty, M. (2012). *Landing Page Optimization—The definitive Guide to Testing and Tuning for Conversions*.
- Chidume Nnamdi. (2022, December 8). *Svelte vs React Comparison*. <https://refine.dev/blog/svelte-vs-react/#:~:text=Svelte%20produces%20smaller%20bundles%20than,to%20maintain%20the%20virtual%20DOM>.
- Crockford, D. (2008). *JavaScript: The Good Parts*. O'Reilly.
- Das, U. P. (2019). *Website Sequencing Using Response Time and Page Rank Algorithm*. 6(3).
- Ekasmara, A. S., & Santoso, N. (n.d.). *Pengembangan Web Portal Landing Page E-Commerce Dengan Pola Single Page Application*.
- Fayad, M., & Schmidt, D. C. (1997). Object-oriented application frameworks. *Communications of the ACM*, 40(10), 32–38. <https://doi.org/10.1145/262793.262798>
- Fryonanda, H., & Ahmad, T. (2017). *Analisis Website Perguruan Tinggi Berdasarkan Keinginan Search Engine Menggunakan Automated Software Testing GTmetrix*. 4(2).
- Gawkoski, E. (2022, January 28). *REACT VS SVELTE – WHICH IS BETTER FOR YOUR BUSINESS IN 2022?* <https://pagepro.co/blog/react-vs-svelte/>
- Hidayat, R. (2010). *Cara Praktis Membangun Website Gratis*. Elex Media Komputindo.
- Isvari, L., & Nasution. (2021). *Penerapan React JS Pada Pengembangan FrontEnd Aplikasi Startup Ubaform*.
- Jubilee Enterprise. (2012). *Trik Membuat Landing Page Tanpa Pemrograman*. Elex Media Komputindo.
- Levlin, M. (2022). *DOM benchmark comparison of the front-end JavaScript frameworks React, Angular, Vue, and Svelte*.
- Munyaradzi, Z., Maxmillan, G., & Amanda, M. N. (2013). *Effects of Web Page Contents on Load Time over the Internet*. 2(9).

- Oktrifianto, R., Adhipta, D., & Najib, W. (2019). Page Load Time Speed Increase on Disease Outbreak Investigation Information System Website. *IJITEE (International Journal of Information Technology and Electrical Engineering)*, 2(4), 114. <https://doi.org/10.22146/ijitee.46599>
- Pressman, R. S. (2000). *Software engineering: A practitioner's approach* (5th ed). McGraw Hill.
- Riza Fahmi. (2020, March 2). Ekosistem JavaScript Di Indonesia [Blog]. *Ekosistem JavaScript Di Indonesia*. <https://rizafahmi.com/2020/02/03/ekosistemjs/>
- Salomaa, J., & Andersson, J. (n.d.). *Evaluating JavaScript frameworks*.
- Stackoverflow. (2022). *Most Loved, Dreaded, and Wanted Webframe*. <https://survey.stackoverflow.co/2022/#most-loved-dreaded-and-wanted-webframe-love-dread>
- Vishal, Dr. A. K. B. (2020). Svelte.js for modern front-end development. *Journal of Emerging Technologies and Innovative Research*, 7(6), 206–211.
- World Wide Web Consortium. (2016). *WEB DESIGN AND APPLICATIONS*. <https://www.w3.org/standards/webdesign/>
- Yani, A., & Saputra, B. (2018). *RANCANG BANGUN SISTEM INFORMASI EVALUASI SISWA DAN KEHADIRAN GURU BERBASIS WEB (Studi Kasus di SMK Nusa Putra Kota Tangerang)*. 11(2).
- Yusron, I., & Wibowo, A. (2020). A Performance Analyst Comparison of ReactJS and AngularJS in the Front-End Website. *International Journal of Science and Applied Information Technology*, 9(4), 1–6. <https://doi.org/10.30534/ijsaait/2019/01942020>