

## Daftar Pustaka

- [1] K. A. E, Bolfing and R. M, "Chechking Web Accesibility With The Content Checkt (CAC)," *ICCHP* , Vols. Part I, LNCS 8547, pp. 109-112, 2014.
- [2] K. H, "Analisis Prinsip Layout and Composition pada Web Design Perusahaan PT.Bank Rakyat Indonesia, Tbk dan PT.FIF Group berdasarkan Buku "The Principle of Beautiful Website Design (2n Edition) By Jason Beaird," 2017.
- [3] Nurudin, "Jurnalisme Masa Kini," *Rajawali pers*, p. 78, 2009.
- [4] T. P. K, MacIntyre and L. K, "Programming PHP," *Sebastopol : O'Reilly Media, Inc*, vol. Third Edition ed, 2013.
- [5] OSI, "OSI," 2006.
- [6] W. A. E, Zaki and C. SmitDev, Pemograman Web Berbasis HTML 5, PHP & Javascript, Jakarta: Gramedia, 2014.
- [7] W. A. E, Zaki and C. SmitDev, Pemrograman Web Berbasis HTML 5, PHP & Javascript, Jakarta: Gramedia, 2014.
- [8] J. N and C. S. J, "Aplikasi Search Engine Dengan Metode Depth First Search (DFS)," *BIT* , Vols. Vol,9 No 1, 2012.
- [9] S. F, Search Engine Pilihan untuk Berbagai Kebutuhan, Jakarta: PT. Elex Media Komputindo, 2010.
- [10] B. Y. Z, T. Li, P. Yue, D. Lei and Y. X. Zhao and, "An Information Update Method Towards Internal Search Engine," *12th Web Information System and Application Conference*, 2015.
- [11] R. Melita and V. Amrizal, "Penerapan Metode Term Requency Inverse Document Frequency (TF-DF) dan Cosine Similarity pada Sistem Temu Kembali Informasi Untuk Mengetahui Syarah Hadits Berbasis Web (Studi Kasus : Syarah Umdatil Ahkam)," *Jurnal Teknik Informatika*, vol. Vol 2 No 2, 2018.
- [12] I. Azharyan, "Implementasi Semantic Search pada Open Library menggunakan Metode Latent Semantic Analysis (Studi Kasus: Open Library Universitas Telkom)," *e-Proceeding of Engineering*, vol. 6, 2019.
- [13] D. I and S. Sumpeno, "Klasifikasi Emosi Untuk Teks Bahasa Indonesia Menggunakan Metode Naive Bayes," 2009.
- [14] L. Cohen and et al, "Research Methods in Education," (*Sixth Edition*), 2007.
- [15] Mahmdu, Metode Penelitian Pendidikan, Bandung: Pustaka Setia, 2011.
- [16] S.A.Jansen, J. BJ and T. S. Bateman and, "Pengambilan Informasi Kehidupan Nyata : Sebuah Studi tentang Permintaan di Web," *Forum SIGIR* 32(1), pp. pp. 5-17, 1998.
- [17] I. Azharyani, "Implementasi Semantic Search pada Open Library menggunakan Metode Latent Semantic Analysis (Studi Kasus: Open Library Universitas Telkom)," *e-Proceeding of Engineering*, Vols. Vol.6, No.2, 2019.