

DAFTAR PUSTAKA

- [1] Denso Wave, "QRcode.com Denso Wave," Qr Code, [Online]. Available: <https://www.qrcode.com/en/>. [Accessed August 2019].
- [2] S. Rao and B. Pratima, "Evaluation of Lossless Compression Techniques," *International Conference on Communication and Signal Processing*, pp. 1669-1672, 2015.
- [3] S. R and R. P, "Design and Implementation of Huffman Decoder for Text data," *International Journal of Current Engineering and Technology*, vol. 5, no. 3, pp. 2032-2035, 2016.
- [4] W. Juliarianto, "Penambahan Jumlah Informasi Pada QR Code Menggunakan Teknik Kompresi Data Lossless," Institut Pertanian Bogor, Bogor, 2015.
- [5] M. Arora, C. Kumar and A. K. Verma, "Increase Capacity of QR Code Using Compression Technique," *International Conference and Workshops on Recent Advances and Innovations in Engineering*, 2018.
- [6] N. Victor, "Enhancing the Data Capacity of QR Codes by Compressing the Data before Generation," *International Journal of Computer Applications*, vol. 60, no. 2, pp. 18-21, 2012.
- [7] A. Abas, D. Y. Yusof and F. K. Ahmad, "Expanding the Data Capacity of QR Codes Using Multiple Compression Algorithms and Base64 Encode/Decode," vol. 9, no. 2.
- [8] M. M. Umaria and G. Jethava, "Enchancing The Data Storage Capacity In QR Code Using Compression Algorithm And Achieving Security And Further Data Storage Capacity Improvement Using Multiplexing," *International*

Conference on Computational Intelligence and Communication Networks, pp. 1094-1096, 2015.

[9] Thongky, "Thonky.com," 12 June 2015. [Online]. Available: <https://www.thonky.com/qr-code-tutorial/>. [Accessed 6 November 2019].

[10] K. Sayood, Introduction to Data Compression, Third Edition, Virginia: Morgan Kaufmann, 2005.

[11] S. and A. P. U. Siahaan, "Huffman Text Compression Technique," *SRG International Journal of Computer Science and Engineering (SSRG-IJCSE)*, vol. 3, no. 8, pp. 105-108, 2016.

[12] A. Pahdi, "Algoritma Huffman Dalam Pemampatan Dan Enkripsi Dta," *Indonesian Journal on Networking and Security*, vol. 6, no. 3, 2017.

[13] J. Rumbaugh, I. Jacobson and G. Booch, The Unified Modeling Language Reference Manual Second Edition, New York: Addison-Wesley, 2004.

[14] A. Hendini, "PEMODELAN UML SISTEM INFORMASI MONITORING PENJUALAN DAN STOK BARANG (STUDI KASUS: DISTRO ZHEZHA PONTIANAK)," *JURNAL KATULISTIWA INFORMATIKA*, vol. IV, no. 2, pp. 107-116, 2016.

[15] A. Sanjaya and M. Aria, "Teknik Kompresi pada Transmisi Data Citra Payload KOMURINDO," *Komputika: Jurnal Sistem Komputer*, vol. 7, no. 2, pp. 103-111, 2018.