

DAFTAR PUSTAKA

- [1] K. Nurzaman and S. Mulyati, “PENERAPAN KRIPTOGRAFI CAESAR CIPHER DAN BASE64 UNTUK MENGAMANKAN DATABASE DISTRIBUTOR BARANG PADA PT. SEKAWAN,” 2022.
- [2] R. Putra Widyanto, “SISTEM INFORMASI AKUNTANSI PEMBAYARAN BIAYA PEMAKAIAN AIR BERSIH DALAM MENCEGAH LAPPING Ikhsan Budi Riharjo Sekolah Tinggi Ilmu Ekonomi Indonesia (STIESIA) Surabaya.”
- [3] S. Yana Wulandari, “Cryptography: A Combination of Caesar and Affine Cipher to Conceal the Message,” vol. 3, pp. 741–744, 2020.
- [4] S. Endang Anjarwani, “PENERAPAN METODE RATIONAL UNIFIED PROCESS (RUP) DALAM PENGEMBANGAN SISTEM INFORMASI MEDICAL CHECK UP PADA CITRA MEDICAL CENTRE (The Application of RationalUnifiedProcess (RUP) in Development of a Medical CheckUpInformation System at Citra Medical Centre),” 2020. [Online]. Available: <http://jtika.if.unram.ac.id/index.php/JTIKA/>
- [5] F. Haqmi and R. A. Krisdiawan, “RANCANG BANGUN APLIKASI KEASLIAN PRODUK JIANLAB ARAS CREATIVE MENGGUNAKAN ALGORITMA CAESAR CHIPER BERBASIS QR-CODE,” 2023.
- [6] R. Gunawan *et al.*, “Rancang Bangun Sistem Presensi Mahasiswa Dengan Menggunakan Qr Code Berbasis Android,” vol. 14, no. 1, pp. 47–58, 2021, [Online]. Available: <http://journal.stekom.ac.id/index.php/elkom>■page47
- [7] I. Nuryadi, ad Isma, K. Istiqomah, and U. Islam Negeri Sulthan Thaha Saifuddin Jambi, “Analisis Pengelolaan Dana Desa Dalam Pembangunan Desa Sumber Agung,” vol. 1, no. 2, 2023.
- [8] MMC CCTV Store, “Alamat MMC CCTV Store.”
- [9] F. Haqmi and R. A. Krisdiawan, “RANCANG BANGUN APLIKASI KEASLIAN PRODUK JIANLAB ARAS CREATIVE MENGGUNAKAN ALGORITMA CAESAR CHIPER BERBASIS QR-CODE,” 2023.
- [10] H. Nugraha, “Implementasi Quick Response (QR) Code Pada Transaksi Pembayaran untuk Mengatasi Antrian,” 2021.
- [11] Sukamto and Shalahuddin, “Analisa dan Desain Sistem Informasi,” in *Analisa dan Desain Sistem Informasi*, Yogyakarta: Andi Offset, 2013.

- [12] A. Gisby, C. Ross, J. Francis-Smythe, and K. Anderson, “The ‘Rich Pictures’ Method: Its Use and Value, and the Implications for HRD Research and Practice,” *Human Resource Development Review*, vol. 22, no. 2, pp. 204–228, Jan. 2023, doi: 10.1177/15344843221148044.
- [13] Janner, “Rekayasa Perangkat Lunak,” in *Rekayasa Perangkat Lunak*, Yogyakarta: Andi Offset, 2010.
- [14] Google LLC, “Progressive Web Apps by Google Developer.”
- [15] Mundzir M, “Buku Sakti Pemrograman Web Seri PHP,” in *Buku Sakti Pemrograman Web Seri PHP*, Yogyakarta: Start Up, 2018.
- [16] Microsoft Corporation, “Visual Studio Code Documentation,” Microsoft Corporation.
- [17] Apache Friends, “XAMPP Documentation,” Apache Friends.
- [18] Oracle, “MySQL Documentation,” Oracle.