

DAFTAR PUSTAKA

- [1] A. T. Sulistiyani, "Efektifitas Senam Mata," pp. 1-18, 2013.
- [2] I. A. V. R. Y. Ade Utia Detty, "Karakteristik Faktor Risiko Penderita Katarak," *JIKSH: Jurnal Ilmiah Kesehatan Sandi Husada*, vol. 10, no. e-ISSN: 2654-4563 dan p-ISSN: 2354-6093, pp. 1-6, 2021.
- [3] J. S. Devara, Analisis Sistem Deteksi Katarak Menggunakan Convolutional Neural Network (CNN), Bandung, 2021.
- [4] D. K. Ahmad Galih Pramudito, "IMPLEMENTASI ALGORITMA AES 128 DAN RC4 UNTUK PENGAMANAN EMAIL PADA PT. DINAMIKA HYDRO ENGINEERING," pp. 1-8, 2018.
- [5] A. N. Mahira, "PERLINDUNGAN HUKUM TERHADAP KERAHASIAAN DATA KESEHATAN PASIEN BERDASARKAN UNDANG-UNDANG NOMOR 36 TAHUN 2009 TENTANG KESEHATAN," vol. 3, pp. 1-16, 2020.
- [6] M. N. A. N. A. H. A. Dr. Yusra Haddeh, "eview of Cataract Types and Its Pathogenesis in Patients Reviewing Al Moujtahd Hospital in Damascus, Syria," *Journal of Medical Pharmaceutical and Allied Sciences*, vol. 7, no. 6, 756, pp. 1-7, 2018.
- [7] P. Astari, "Katarak: Klasifikasi, Tatalaksana, dan Komplikasi," vol. 45, no. 10, pp. 1-6, 2018.
- [8] R. M. N. K. C. P. S. P. Yunendah Nur Fuadah, "OPTIMASI-NEAREST NEIGHBORUNTUK SISTEMKLASIFIKASI KONDISI KATARAK," *TEKTRIKA*, vol. 4, no. 1, pp. 16-25, 2019.
- [9] A. J. N. C. A. P. A. Novia Farhan Nissa, "Application of Deep Learning Using Convolutional Neural Network (CNN) Method for Women's Skin Classification," *Scientific Journal of Informatics*, vol. 8, pp. 1-10, 2021.
- [10] R. Harminingtyas, "ANALISIS LAYANAN WEBSITE SEBAGAI MEDIA PROMOSI, MEDIA TRANSAKSI DAN MEDIA INFORMASI DAN PENGARUHNYA TERHADAP BRAND IMAGE PERUSAHAAN PADA

HOTEL CIPUTRA DI KOTA SEMARANG," *STIE SEMARANG*, vol. 6, no. 3, pp. 1-21, 2014.

- [11] I. F. Maulana, "Penerapan Firebase Realtime Database pada Aplikasi E-Tilang Smartphone berbasisMobile Android," *Jurnal Resti*, vol. 4, no. 5, pp. 854-863, 2019.
- [12] Y. P. E. H. Aditia Rahmat Tulloh, "Kriptografi Advanced Encryption Standard (AES) Untuk Penyandian," Universitas Islam Bandung, 2016. [Online]. Available:
<https://ejournal.unisba.ac.id/index.php/matematika/article/download/4067/2398>. [Accessed 2021].
- [13] G. P. Rahul Lanjewar, "Implementation of AES-256 Bit: A Review," *Academia*, no. 3, pp. 1-6, 2015.
- [14] G. I. A. R. C. Voni Yunianti, "Enkripsi dan Deskripsi Dengan Algoritma AES 256," *Jurnal Informatika*, vol. 5, no. 1, pp. 22-31, 2009.
- [15] P. R. Dinantaka, "Aplikasi Metode Enkripsi Cipher Block dan Stream Cipher Menggunakan Collision Resistant Hash Function Untuk Pengamanan File Rahasia," vol. 2, no. 2, pp. 1-70, 2020.
- [16] S. Gurpreet Singh, "Modified Vigenere Encryption Algorithm and its Hybrid Implementation with Base64 and AES," pp. 1-6, 2013.
- [17] W. P. Rauf Riyantono, "Aplikasi Pengamanan Surat Elektronik (Email) Menggunakan Algoritma AES 128 dan RC4 Berbasis Web," *Skanika*, vol. 1, no. 2, p. 7, 2018.
- [18] Z. Panjaitan, "Algoritma RC4 (Contoh Perhitungan Lengkap)," 20 Januari 2020. [Online]. Available: <https://komputerkata.com/algoritma-rc4-contoh-perhitungan-lengkap/>. [Accessed 2021].
- [19] A. H. Alam Mousa, "Evaluation of the RC4 Algorithm for Data Encryprion," vol. 3, pp. 1-13, 2006.
- [20] N. T. Amish Kumar, "Effective Implementation and Avalanche Effect of AES," vol. 1, pp. 1-5, 2012.

- [21] R. Wulandari, "Analisis Qos (Quality of Service) Pada Jaringan Internet (Studi Kasus : Upt Loka Uji Teknik Penambangan Jampang Kulon – Lipi)," *Teknik Informatika dan Sistem Informasi*, vol. 2, no. 2, pp. 1-11, 2016.
- [22] A. A. Sukmandhani, "QoS (Quality of Services)," Binus University, 15 Juni 2020. [Online]. Available: <https://onlinelearning.binus.ac.id/computer-science/post/qos-quality-of-services>. [Accessed 2021].
- [23] P. R. Utami, "ANALISIS PERBANDINGAN QUALITY OF SERVICE JARINGAN INTERNET BERBASIS WIRELESS PADA LAYANAN INTERNET SERVICE PROVIDER (ISP) INDIHOME DAN FIRST MEDIA," vol. 25, pp. 1-13, 2020.