

DAFTAR PUSTAKA

- [1] D. Susandi, W. Nugraha, and S. F. Rodiyansyah, “Perancangan smart parking system pada prototype smart office berbasis internet of things,” 2017.
- [2] H. Erol, H. Sezer, and S. Ayasun, “Computation of all stabilizing pi controller parameters of hybrid load frequency control system with communication time delay,” in *2017 5th International Istanbul Smart Grid and Cities Congress and Fair (ICSG)*. IEEE, 2017, pp. 130–134.
- [3] J. C. Setiawan, R. Lim, and J. Andjarwirawan, “Implementasi internet of things untuk parkir mobil dengan pembayaran menggunakan qr code,” *Jurnal Infra*, vol. 8, no. 1, pp. 127–133, 2020.
- [4] K. A. Palar, R. Munadi, and N. B. A. Karna, “Implementasi smart parking dengan maps pada end user di pusat perbelanjaan menggunakan metode qr code,” *eProceedings of Engineering*, vol. 8, no. 2, 2021.
- [5] H. A. Rochman, “Sistem kendali berbasis mikrokontroler menggunakan protokol mqtt pada smarthome,” Ph.D. dissertation, Universitas Brawijaya, 2017.
- [6] E. Nugroho, B. Erfianto, and V. Suryani, “Prototipe smart parking system untuk indoor parking berbasis wireless sensor network.”
- [7] N. D. Widjaja and A. Tedjawidjaja, “A preliminary study of merchants’ intention to adopt online payment gateway in indonesia,” *International Journal of Future Computer and Communication*, vol. 1, no. 2, p. 155, 2012.
- [8] D. E. Hendrianto, “Pembuatan sistem informasi perpustakaan berbasis website pada sekolah menegah pertama negeri 1 donorojo kabupaten pacitan,” *IJNS-Indonesian Journal on Networking and Security*, vol. 2, no. 4, 2013.

- [9] M. S. Novendri, A. Saputra, and C. E. Firman, “Aplikasi inventaris barang pada mts nurul islam dumai menggunakan php dan mysql,” *lentera dumai*, vol. 10, no. 2, 2019.
- [10] D. Jayanti and S. Iriani, “Sistem informasi penggajian pada cv. blumbang sejati pacitan,” *Speed-Sentra Penelitian Engineering dan Edukasi*, vol. 6, no. 3, 2014.
- [11] M. S. Muarie, “Rancang bangun sistem ujian online pada smp negeri 8 sekayu,” *Jurnal TIPS: Jurnal Teknologi Informasi dan Komputer Politeknik Sekayu*, vol. 2, no. 1, pp. 28–40, 2015.
- [12] Y. A. Binarso, E. A. Sarwoko, and N. Bahtiar, “Pembangunan sistem informasi alumni berbasis web pada program studi teknik informatika universitas diponegoro,” *Journal of Informatics and Technology*, vol. 1, no. 1, pp. 72–84, 2012.
- [13] A. Rohmanu and D. Widiyanto, “Sistem sensor jarak aman pada mobil berbasis mikrokontroller arduino atmega328,” *Jurnal Informatika SIMANTIK*, vol. 3, no. 1, pp. 7–14, 2018.
- [14] P. Saxena and S. K. Sharma, “Analysis of network traffic by using packet sniffing tool: Wireshark,” *Int. J. Adv. Res. Ideas Innov. Technol*, vol. 3, no. 6, pp. 804–808, 2017.
- [15] A. D. Limantara, Y. C. S. Purnomo, and S. W. Mudjanarko, “Pemodelan sistem pelacakan lot parkir kosong berbasis sensor ultrasonic dan internet of things (iot) pada lahan parkir diluar jalan,” *Prosiding Semnastek*, 2017.
- [16] R. Birdayansyah, N. Soedjarwanto, and O. Zebua, “Pengendalian kecepatan motor dc menggunakan perintah suara berbasis mikrokontroler arduino,” *Electrician*, vol. 9, no. 2, pp. 97–108, 2015.

- [17] R. M. Yusuf, “Rancang bangun alat deteksi pelanggaran kendaraan pada trotoar di wilayah dinas perhubungan provinsi dki jakarta,” Ph.D. dissertation, Universitas Komputer Indonesia, 2020.
- [18] A. Goriushkina and I. Ilina, “Analysis and comparative study of methods of improving the quick-speed of communication of multimedia data in computer networks,” in *2018 14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET)*. IEEE, 2018, pp. 761–765.
- [19] R. E. Widiantoro, “Analisis nilai interferensi terhadap performance access point edimax br-6428ns v2 n300 berbasis quality of service (qos),” *Jurnal Teknik Elektro Universitas Tanjungpura*, vol. 1, no. 1.