

## DAFTAR PUSTAKA

- [1] W. Hilmy, A. Yoana, and P. Damanik, “Aplikasi Mobile Smart Parking pada Basement Bertingkat Menggunakan Sensor Ketinggian Smart Parking Mobile Application for Storey Basement using Height-sensor.”
- [2] D. Susandi, W. Nugraha, and S. F. Rodiyansyah, “Perancangan Smart Parking System pada Prototype Smart Office Berbasis Internet of Things,” *Tek. Ind. dan Tek. Inform. Univ. Majalengka*, no. November, pp. 1–2, 2017.
- [3] P. V. Ertyan, P. Pangaribuan, and A. S. Wibowo, “Sistem monitoring dan mengontrol aquarium dalam pemeliharaan ikan hias jarak jauh,” vol. 6, no. 2, pp. 3102–3108, 2019.
- [4] GSMA Association, “Understanding the Internet of Things (IoT),” *Gsma Connect. Living*, no. July, p. 15, 2014.
- [5] M. D. A. Bimo and E. Aziz, “ANALISIS NIAT PERILAKU PENGGUNA APLIKASI QLUE DENGAN MENGGUNAKAN MODEL UTAUT DI JAKARTA ( STUDI PADA : NIAT PERILAKU PENGGUNA APLIKASI QLUE DI JAKARTA ) ANALYSIS OF BEHAVIORAL INTENTION ON APPLICATION QLUE USING UTAUT IN JAKARTA ( STUDY ON : BEHAVIORAL IN ,” vol. 6, no. 2, pp. 2015–2021, 2019.
- [6] novi yolanda nadapdap, “Kajian kinerja ridwan kamil dalam penerapan bandung smart city,” 2015.
- [7] L. M. Chasmer, “SMART HEALTHCARE READINESS INDEX MEASUREMENT IN BANDUNG CITY,” 2017.
- [8] E. S. Wahyuningtyas, I. R. Munadi, S. S. Si, S. T. Telekomunikasi, F. T. Elektro, and U. Telkom, “Aplikasi Smart Parking Berbasis Android Menggunakan Sensor Radio Frequency Identification ( Rfid ) Di Universitas Telkom Application of Smart Parking By Android Using Radio Frequency Identification ( Rfid ) in Telkom University,” vol. 6, no. 2, pp. 3620–3627, 2019.

- [9] P. Hendriantoro, E. Ariyanto, A. G. P. S, F. Informatika, U. Telkom, and W. Network, “PROTOTIPE SMART GUIDES PARKING SYSTEM MENGGUNAKAN METODE EVENT-BASED BERBASIS WIRELESS NETWORK PROTOTYPE SMART GUIDES PARKING SYSTEM USING EVENT-BASED METHOD,” pp. 1–9.
- [10] A. Mohammad, “Smart Parking System,” *Int. J. Res. Appl. Sci. Eng. Technol.*, vol. 6, no. 5, pp. 81–83, 2018, doi: 10.22214/ijraset.2018.5011.
- [11] V. N. April, “Jurnal Teknik Mesin Volume 21 - No.1 - April 2006,” vol. 21, no. 1, 2006.
- [12] G. Suhikmat, M. Abdurohman, and A. G. Putrada, “Smart Parking : Modeling and Analysis Parking Recommendation Using A-Star Algorithm and Dijkstra Algorithm.”
- [13] M. Nasir, “Perancangan Ayunan Bayi Otomatis Berbasis Arduino Uno,” vol. 6, no. 2, pp. 2826–2833, 2019.
- [14] N. Hidayati, L. Dewi, M. F. Rohmah, and S. Zahara, “Prototype Smart Home Dengan Modul NodeMCU ESP8266 Berbasis Internet of Things (IoT),” *Tek. Inform. Univ. Islam Majapahit*, pp. 1–9, 2018.
- [15] A. Hilal and S. Manan, “Pemanfaatan Motor Servo Sebagai Penggerak Cctv Untuk Melihat Alat-Alat Monitor Dan Kondisi Pasien Di Ruang Icu,” *Gema Teknol.*, vol. 17, no. 2, pp. 95–99, 2015, doi: 10.14710/gt.v17i2.8924.
- [16] K. WAHID, “Desain dan Implementasi Sistem Reservasi pada Smart Parking,” vol. 6, no. 3, pp. 10186–10194, 2019.
- [17] ETSI, “Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS),” *Etsi Tr 101 329 V2.1.1*, vol. 1, pp. 1–37, 1999.
- [18] W. Islamianto, U. Sunarya, A. Hartaman, F. I. Terapan, and U. Telkom, “IMPLEMENTATION CLOUD OPERATING SYSTEM USING

OPENNEBULA AS VoIP,” vol. 3, no. 3, pp. 1979–1986, 2017.

- [19] A. A. Adi Cahya Hermawan, Agi Putra Kharisma, “Aplikasi Perangkat Bergerak Untuk Pencarian Tempat Parkir di Lingkungan Kampus Universitas Brawijaya,” vol. 2, 2018.