

Daftar Pustaka

- [1] M. Farda dan C. Balijepalli, “Exploring the effectiveness of demand management policy in reducing traffic congestion and environmental pollution: Car-free day and odd-even plate measures for Bandung city in Indonesia,” *Case Stud Transp Policy*, vol. 6, no. 4, hlm. 577–590, Des 2018, doi: 10.1016/j.cstp.2018.07.008.
- [2] L. Basri Said dan I. Syafey, “The scenario of reducing congestion and resolving parking issues in Makassar City, Indonesia,” *Case Stud Transp Policy*, vol. 9, no. 4, hlm. 1849–1859, Des 2021, doi: 10.1016/j.cstp.2021.10.004.
- [3] A. Fahim, M. Hasan, dan M. A. Chowdhury, “Smart parking systems: comprehensive review based on various aspects,” 1 Mei 2021, *Elsevier Ltd.* doi: 10.1016/j.heliyon.2021.e07050.
- [4] S. Mahmud, G. Khan, M. Rahman, dan H. Zafar, “A Survey of Intelligent Car Parking System,” 2013.
- [5] S. M. Asaad dan H. S. Maghdid, “A Comprehensive Review of Indoor/Outdoor Localization Solutions in IoT era: Research Challenges and Future Perspectives,” 20 Juli 2022, *Elsevier B.V.* doi: 10.1016/j.comnet.2022.109041.
- [6] E. Moguel, M. Á. Preciado, dan J. C. Preciado, “A Smart Parking Campus: An Example of Integrating Different Parking Sensing Solutions into a Single Scalable System,” Apr 2015, doi: 10.13140/RG.2.1.2851.4728.
- [7] C. Biyik *dkk.*, “Smart parking systems: Reviewing the literature, architecture and ways forward,” *Smart Cities*, vol. 4, no. 2, hlm. 623–642, Jun 2021, doi: 10.3390-smartcities4020032.
- [8] R. Ke, Y. Zhuang, Z. Pu, dan Y. Wang, “A Smart, Efficient, and Reliable Parking Surveillance System with Edge Artificial Intelligence on IoT Devices,” *IEEE Transactions on Intelligent Transportation Systems*, vol. 22, no. 8, hlm. 4962–4974, Agu 2021, doi: 10.1109/TITS.2020.2984197.
- [9] W. Zahir dan A. Qaidhi, “Smart Parking System using IOT.”
- [10] L. F. Luque-Vega, D. A. Michel-Torres, E. Lopez-Neri, M. A. Carlos-Mancilla, dan L. E. González-Jiménez, “Iot smart parking system based on the visual-aided smart vehicle

- presence sensor: SPIN-V,” *Sensors (Switzerland)*, vol. 20, no. 5, Mar 2020, doi: 10.3390/s20051476.
- [11] K. S. Awaisi dkk., “Towards a Fog Enabled Efficient Car Parking Architecture,” *IEEE Access*, vol. 7, hlm. 159100–159111, 2019, doi: 10.1109/ACCESS.2019.2950950.
 - [12] A. M. S. Maharjan dan A. Elchouemi, “Smart parking utilizing iot embedding fog computing based on smart parking architecture,” dalam *CITISIA 2020 - IEEE Conference on Innovative Technologies in Intelligent Systems and Industrial Applications, Proceedings*, Institute of Electrical and Electronics Engineers Inc., Nov 2020. doi: 10.1109/CITISIA50690.2020.9371848.
 - [13] Cheonsol Lee, Soochang Park, Taehun Yang, dan Sang-Hoon Lee, *Smart Parking with Fine-grained Localization and User Status Sensing Based on Edge Computing*. Honolulu, HI, USA: IEEE, 2019.
 - [14] O. Acuna, J. Johnson, M. Ridwan, dan K. Carpenter, “Smart Parking System EEL 4915 | Senior Design 2| Fall 2022 | Group B Senior Design 2 Final Documentation,” Florida, 2022.
 - [15] G. Krasner dan E. Katz, “Automatic parking identification and vehicle guidance with road awareness,” dalam *2016 IEEE International Conference on the Science of Electrical Engineering, ICSEE 2016*, Institute of Electrical and Electronics Engineers Inc., Jan 2017. doi: 10.1109/ICSEE.2016.7806133.
 - [16] O. Saputra, F. I. Khalil, dan I. A. Widhiantari, “Rancang Bangun Sistem Kontrol dan Monitoring Tekanan Gas Pada Biodigester Berbasis IoT: Analisis Waktu dan Stabilitas Koneksi ESP32 dan ESP32-S3 (Lilygo T Display S3),” *JURNAL SAINS TEKNOLOGI & LINGKUNGAN*, vol. 10, no. 4, hlm. 608–616, Des 2024, doi: 10.29303/jstl.v10i4.706.
 - [17] Alexander Maier, Andrew Sharp, dan Yuriy Vagapov, *Comparative Analysis and Practical Implementation of the ESP32 Microcontroller Module for the Internet of Things*. Wrexham: IEEE, 2017.
 - [18] K. Swathi, T. U. Sandeep, dan A. R. Ramani, “Performance Analysis of Microcontrollers Used In Iot Technology,” vol. 4, 2018, [Daring]. Tersedia pada: www.ijsrset.com

- [19] T. N. Pham, M. F. Tsai, D. B. Nguyen, C. R. Dow, dan D. J. Deng, “A Cloud-Based Smart-Parking System Based on Internet-of-Things Technologies,” *IEEE Access*, vol. 3, hlm. 1581–1591, 2015, doi: 10.1109/ACCESS.2015.2477299.
- [20] P. Chougale, V. Yadav, A. Gaikwad, dan B. Vidyapeeth, “FIREBASE-OVERVIEW AND USAGE,” *International Research Journal of Modernization in Engineering Technology and Science*, vol. 3, no. 12, Des 2021, [Daring]. Tersedia pada: www.irjmets.com
- [21] Payara George Richard dan Tanone Radius, “Penerapan Firebase Realtime Database Pada Prototype Aplikasi Pemesanan Makanan Berbasis Android,” *Jurnal Teknik Informatika dan Sistem Informasi*, vol. 4, no. 3, Des 2018.
- [22] Abdulkareem Nasiba M., Zeebaree Subhi R. M., M.Sadeeq Mohammed A., Ahmed Dindar Mikaeel, Sami Ahmed Saifullah, dan Rizgar R Zebari, “IoT and Cloud Computing Issues, Challenges and Opportunities: A Review,” *Qubahan Academic Journal*, vol. 3, no. 4, hlm. 206–218, Nov 2023, doi: 10.48161.
- [23] Z. Suryady, G. Rao Sinniah, S. Haseeb, Mt. Siddique, dan M. Faheem Mohd Ezani, “Rapid Development of Smart Parking System with Cloud-based Platforms,” dalam *The 5th International Conference on Information and Communication Technology for The Muslim World (ICT4M)*, Kuching: IEEE, Nov 2014. [Daring]. Tersedia pada: <http://example.com/resources/>
- [24] Z. Rahman, A. Tanzeer, H. Nibras, A. Karim, M. Jayeed, dan A. Chakrabarty, “Cloud Based Smart Parking System using IoT Technology,” 2017.
- [25] Awel Eshetu Fentaw, “Cross platform mobile application development: a comparison study of React Native Vs Flutter,” 2020.
- [26] Wenhao Wu, “React Native vs Flutter, cross-platform mobile application frameworks,” Helsinki, Mar 2018.
- [27] T. Lotlikar, M. Chandrasan, M. Oke, dan A. Yeole, “Smart Parking Application,” 2016.
- [28] A. A. Elsonbaty dan M. Shams, “The Smart Parking Management System,” *International Journal of Computer Science and Information Technology*, vol. 12, no. 4, hlm. 55–66, Agu 2020, doi: 10.5121/ijcsit.2020.12405.