

DAFTAR PUSTAKA

- [1] Prakasa, Bagas, and Alif Subardono. Implementasi Big Data Pada Data Transaksi Tiket Elektronik Bus Rapid Transit (BRT). Diss. Universitas Gadjah Mada, 2017.
- [2] Putra, Konradus MK. "Rancang Bangun Aplikasi Pembayaran Transportasi Bus Menggunakan Teknologi Near Field Communication pada Perangkat Mobile." Magister Teknik Informatika Universitas Atma Jaya Yogyakarta, Yogyakarta (2013).
- [3] Hidayat, Rahmad. "Teknologi wireless RFID untuk perpustakaan polnes: suatu peluang." Informatika Mulawarman: Jurnal Ilmiah Ilmu Komputer 5.1 (2016): 42-49.
- [4] ENDANG, SRI PERTIWI. PURWARUPA WIRELESS SENSOR NETWORK PERINGATAN DINI TERHADAP BANJIR BERBASIS INTERNET OF THINGS. Diss. Universitas Muhammadiyah Ponorogo, 2018.
- [5] Putra, Konradus MK. "Rancang Bangun Aplikasi Pembayaran Transportasi Bus Menggunakan Teknologi Near Field Communicatin pada Perangkat Mobile." Program Studi Megister Teknik Informatika Program Pasca Sarjana Universitas Atma Jaya Yogyakarta (2012).
- [6] K. Ariansyah, "Kasmad Ariansyah," Minat Masyarakat Terhadap Layanan Near Communication Field (NFC) Komersial Di Indonesia, 2012.
- [7] Aziz, Khairi Hafizhuddin, Hudiono Hudiono, and Koesmarijanto Koesmarijanto. "RANCANG BANGUN APLIKASI E-MONEY MENGGUNAKAN NFC DENGAN JARINGAN INTERNET PADA PAYMENTCARWASH." Jurnal Jartel: Jurnal Jaringan Telekomunikasi 4.1 (2017): 129.
- [8] Nandari, Bhirawa Anoraga. "Pembuatan Website Portal Berita Desa Jetis Lor." IJNS-Indonesian Journal on Networking and Security 4.3 (2013).
- [9] Firebase Realtime Database, Dokumen, Paduan.
- [10] Priyanti, Dwi, and Siska Iriani. "Sistem Informasi Data Penduduk Pada Desa Bogoharjo Kecamatan Ngadirojo Kabupaten Pacitan." IJNS-Indonesian Journal on Networking and Security 2.4 (2013).
- [11] Anhar, PHP & MySql Secara Otodidak.

- [12] Anhar, Panduan Bijak Belajar Internet untuk anak, 2016.
- [13] Muhammad, Prawirodijoyo. PENGARUH INTERNET TERHADAP PRESTASI BELAJAR SISWA DI MA HIDAYATUS SYUBBAN KARANGROTO SEMARANG. Diss. Universitas Wahid Hasyim Semarang, 2018.
- [14] Ali, Irawati Ismail, et al. "MAKASSAR SMART TRANSPORTATION: Penerapan Mamminasata Apps dan Mamminasata Card guna optimalisasi Bus Rapid Transit (BRT) Kota Makassar." Jurnal Bisnis, Manajemen, dan Informatika 14.1 (2018): 1-13.
- [15] Oudah, A. "Rfid-Based Automatic Bus Ticketing: Features and Trends." IOP Conference Series: Materials Science and Engineering. Vol. 114. No. 1. IOP Publishing, 2016.
- [16] Pengertian Piezoelectric Buzzer dan Cara Kerjanya, teknikelektronika.com
- [17] Rahmad, Basuki, and Bambang Eka Purnama. "Rancangan Pembangunan Web E-Library Pada Perpustakaan Aptikom Indonesia Berbasis Web." Seruni-Seminar Riset Unggulan Nasional Informatika dan Komputer. Vol. 2. No. 1. 2013.
- [18] Program LCD i2c, mikrokontroler.mipa.ugm.ac.id
- [19] Pengertian dan fungsi Jumper pada computer, blog.unnes.ac.id/ayukwitantri
- [20] Pourghomi, Pardis, and Gheorghita Ghinea. "A proposed NFC payment application." arXiv preprint arXiv:1312.2828 (2013).
- [21] Menggunakan Breadboard, family-cybercode.blogspot.com
- [22] Luo, Jia-Ning, and Ming-Hour Yang. "EMV-Compatible Offline Mobile Payment Protocol with Mutual Authentication." Sensors 19.21 (2019): 4611.
- [23] Finžgar, Luka, and Mira Trebar. "Use of NFC and QR code identification in an electronic ticket system for public transport." SoftCOM 2011, 19th International Conference on Software, Telecommunications and Computer Networks. IEEE, 2011.
- [24] Putra, Konradus MK. "Rancang Bangun Aplikasi Pembayaran Transportasi Bus Menggunakan Teknologi Near Field Communicatin pada Perangkat Mobile." Program Studi Megister Teknik Informatika Program Pasca Sarjana Universitas Atma Jaya Yogyakarta (2012).

- [25] Cosmas, N. I., Etus, C., Ajere, I. U., & Godswill, A. U. Online Bus Ticket Reservation System.
- [26] Pengertian Adobe DreamWeaver, Desainbagus.com
- [27] A. Guru, "Android Web Service Tutorial," 5 January 2014. [Online]. Available: <http://programnerguru.com/android-tutorial/android-webservicetutorial/>. [Accessed October 2015]
- [28] A. M. C. M. G. Kevin Curran, Near Field Communication, vol. 2, International Journal of Electrical and Computer Engineering (IJECE), 2012, pp. 371-382
- [29] Chandra, Sadewa; Nurochmah, Tri Yanti;, "Pengenalan Near Field Communication (NFC)," 2014.
- [30] About Near Field Communication, <http://www.ubitap.com/whatisnfc>, diakses pada tanggal 6 Oktober 2014.
- [31] NFC Tag Antennas, http://rapidnfc.com/nfc_tag_antennas, diakses pada tanggal 6 Oktober 2014
- [32] K. Ariansyah, "Kasmad Ariansyah," Minat Masyarakat Terhadap Layanan Near Communication Field (NFC) Komersial Di Indonesia, 2012.
- [33] M. Flower, UML Distiled Third Edition : A Brief Guide To The Standard Object Modeling Language, 3th ed., Addison-Weasley, 2003.
- [34] M. Krisnanda, Penggunaan Teknologi Near Field Communication Pada Telepon Seluler Untuk Micro Payment dan Loyalty Management, 2011.
- [35] Perbedaan Use Case, Activity Diagram, Sequence Diagram, yulisopianti.staff.telkomuniversity.ac.id
- [36] FIRDAUS, ADITYA. SISTEM OPERASIONAL KENDARAAN DAN GUDANG PT. MAYASARI BAKTI (Studi kasus PT. Mayasari Bakti Depo Cijantung Jakarta Timur). Diss. Universitas Teknologi Yogyakarta, 2017.
- [37] Saha, Amal, and Sugata Sanyal. "Applicability of DUKPT Key Management Scheme to Cloud Wallet and other Mobile Payments." arXiv preprint arXiv:1412.2463 (2014).

- [38] Brumercikova, Eva, Bibiana Bukova, and Leszek Krzywonos. "NFC technology in public transport." *Communications-Scientific letters of the University of Zilina* 18.2 (2016): 20-25.
- [39] Alphonso, Andri, and Fitri Eriyanti. "EFEKTIVITAS PENERAPAN PEMBAYARAN TIKET ELEKTRONIK PADA BUS TRANS PADANG." *Ranah Research: Journal of Multidisciplinary Research and Development* 1.2 (2019): 174-182.
- [40] Hinterwalder, G. (2015). *Privacy-preserving Payments for Transportation Systems*.