

REFERENSI

- [1] Bank Indonesia. (2019). Jumlah transaksi uang elektronik beredar 2019[Online]. Available: www.bi.go.id.
- [2] D. Darmastuti, "Implementasi Metode Simple Additive Weighting (SAW) Dalam Sistem Informasi Lowongan Kerja Berbasis Web," *J. Sist. dan Teknol. Inf.*, vol. 16, no. 2, pp. 1–6, 2012.
- [3] Y. Utama, "Sistem Informasi Berbasis Web Jurusan Sistem Informasi Fakultas Ilmu Komputer Universitas Sriwijaya," *J. Sist. Inf.*, vol. 3, no. 2, pp. 359–370, 2011.
- [4] A. Wijatmiko, "Definisi *Framework*, Jenis dan Langkah Installasi", *Medium*, 2019. [Online]. Available: <https://medium.com/@alibiabu16/definisi-framework-jenis-dan-langkah-installasi-5f02d5804398>. [Accessed: 27- May- 2020].
- [5] B. Indonesia, "Pengantar Sistem Pembayaran," p. 34, 2006.
- [6] C. K. Ayo and W. I. Ukpere, "Design of a secure unified e-payment *system* in Nigeria: A case study," *African J. Bus. Manag.*, vol. 4, no. 9, pp. 1753–1760, 2010.
- [7] L. H. Santoso, A. Saleh, and R. Sulistijorini, "Perancangan Dan Analisis Sistem Informasi Rekam Medis Pasien Pada Rumah Sakit Menggunakan RFID Sebagai Identitas," pp. 1–5, 2011.
- [8] K. C. B. Saputra, "Aplikasi Rfid Sebagai Identifikasi Pada Prototype Pengatur Solenoid Valve Berbasis Arduino Uno (Atmega328)," pp. 5–31, 2016.
- [9] L. Listiyoko, A. Fahrudin, and A. Maksum, "PERANCANGAN APLIKASI CAFE UNTUK EFISIENSI ORDER," pp. 113–120, 2017.
- [10] S. Eko Wahyudi, "Sistem Pemrograman Model *View Controller* (MVC) - Informatika Universitas Ciputra", *Informatika Universitas Ciputra*, 2016. [Online]. Available: <https://informatika.uc.ac.id/2016/12/sistem-pemrograman-model-view-controller-mvc/>. [Accessed: 28- May- 2020].
- [11] Anonim, "HID® OMNIKEY® 5427 CK", *HID Global*, 2020. [Online]. Available: <https://www.hidglobal.com/products/readers/omnikey/5427>. [Accessed: 27- May- 2020].
- [12] R. Yulianto W, "Ekstensi dan Tema Visual Studio Code yang Saya Gunakan", *Medium*, 2019. [Online]. Available: <https://medium.com/kode-dan-kodean/ekstensi-dan-tema-visual-studio-code-yang-saya-gunakan-6c3555762816>. [Accessed: 28- May- 2020].



- [13] A. Sulthon, "Apa itu Web Server dan Jenis-Jenis Web Server 100% mudah - DomaiNesia", *DomaiNesia*, 2020. [Online]. Available: <https://www.domainesia.com/tips/web-server/>. [Accessed: 28- May- 2020].
- [14] Anonim, "Mengenal *Library*, Helper, dan URL pada CodeIgniter", *IDCloudHost*, 2017. [Online]. Available: <https://idcloudhost.com/panduan/mengenal-library-helper-dan-mempercantik-url-codeigniter/>. [Accessed: 28- May- 2020].
- [15] Anonim, "Membuat Laporan Excel dengan Codeigniter dan PHPSpreadSheet (PHPExcel Terbaru) – Blog Java Web Media", *Javawebmedia.com*, 2018. [Online]. Available: <http://javawebmedia.com/blog/membuat-laporan-excel-dengan-codeigniter-dan-phpspreadsheet-phpxcel-terbaru/>. [Accessed: 28- May- 2020].
- [16] W. KRISTIAN, "6 *FRAMEWORK* CSS TERPOPULER", *School of Information Systems*, 2020. [Online]. Available: <https://sis.binus.ac.id/2020/05/26/6-framework-css-terpopuler/>. [Accessed: 28- May- 2020].
- [17] C. Youderian, "Bootstrap Date Picker", *Material Design for Bootstrap*, 2015. [Online]. Available: <https://mdbootstrap.com/docs/jquery/forms/date-picker/>. [Accessed: 28- May- 2020].
- [18] A. Rohmad, "Perkenalan Font Awesome untuk Pure CSS dan Bootstap. [Part 1] - Jagocoding.com", *Jagocoding.com*, 2014. [Online]. Available: http://jagocoding.com/tutorial/561/Perkenalan_Font_Awesome_dan_Cara_Mudah_Menggunakan_untuk_Pure_CSS_dan_Bootstap_Part_1. [Accessed: 28- May- 2020].
- [19] R. Achmad, "Cara Membuat Laporan PDF dengan Codeigniter dan Html2Pdf", *My Notes Code*, 2015. [Online]. Available: <https://www.mynotescode.com/cara-membuat-laporan-pdf-dengan-codeigniter-dan-html2pdf/>. [Accessed: 28- May- 2020].
- [20] S. Alamsyah and H. Hurnaningsih, "Analisis Kualitas dan Penerapan *Software Quality Assurance* pada *Website* Lembaga Kursus Menggunakan Model ISO 9126," *Pros. SeNTIK STI&K*, vol. 3, no. 1, pp. 203–210, 2019.
- [21] P. Kurniawati, "Pengujian Sistem", *Medium*, 2020. [Online]. Available: <https://medium.com/skyshidigital/pengujian-sistem-52940ee98c77>. [Accessed: 27- May- 2020].
- [22] Anonim, "Integration Testing - *Software Testing Fundamentals*", *Software Testing Fundamentals*, 2020. [Online]. Available:



<http://softwaretestingfundamentals.com/integration-testing/>. [Accessed: 27- May- 2020].

- [23] N. Neutrina “PENGEMBANGAN DAN ANALISIS KUALITAS APLIKASI SIMULASI DAN PEMBAHASAN UJIAN NASIONAL UNTUK SISWA SEKOLAH MENENGAH PERTAMA (SMP) TUGAS,” *SSRN Electron. J.*, vol. 5, no. 564, pp. 1–19, 2014.