

## DAFTAR PUSTAKA

- [1] K. C. Laudon, C. G. Traver, and A. Interactive, “E-Commerce 2014, 10th Edition,” pp. 10–12, 2014.
- [2] E. Ngaga and F. Tedy, “Rancang Bangun Sistem Pemesanan Tiket Bus Kupang-Atambua Berbasis SMS Gateway,” vol. 2, no. 2, pp. 104–110, 2016.
- [3] R. S. Pressman, *Software Engineer: A Practitioner’s Approach*. McGraw-Hill, 2010.
- [4] “Kamus besar bahasa Indonesia / Departemen pendidikan nasional | OPAC Perpustakaan Nasional RI.”  
<https://opac.perpusnas.go.id/DetailOpac.aspx?id=24761> (accessed Dec. 12, 2021).
- [5] C. Area, S. Article, and F. Codeigniter, “Knowledge Base Mengenal Apa itu Framework CodeIgniter,” pp. 1–7, 2017.
- [6] A. R. A. Rahmat and A. Octaviano, “Aplikasi Pemesanan Tiket Bus Berbasis Web (Studi Kasus pada PO. Harapan Jaya),” *J. Inform. Univ. Pamulang*, vol. 1, no. 1, pp. 1–11, 2016.
- [7] *No Title*. 2019.
- [8] I. Pratama, “Sistem Informasi dan Implementasinya: Teori & Konsep Sistem Informasi Disertasi Berbagai Contoh Praktiknya Menggunakan Perangkat Lunak Open Source,” p. 2019, 2019, [Online]. Available:

<http://hellis.litbang.kemkes.go.id:8080/handle/123456789/62928>.

- [9] “Mulyanto: Sistem Informasi konsep dan aplikasi - Google Scholar.”  
[https://scholar.google.co.id/scholar?hl=en&as\\_sdt=0,5&cluster=13803269671321994184](https://scholar.google.co.id/scholar?hl=en&as_sdt=0,5&cluster=13803269671321994184) (accessed Dec. 12, 2021).
- [10] “Konsep Sistem Informasi - Tata Sutabri - Google Buku.”  
[https://books.google.co.id/books?hl=id&lr=&id=uI5eDwAAQBAJ&oi=fnd&pg=PA1&ots=EaolL51DyO&sig=vgNavUGewNYKy4\\_HomTID61Jaog&redir\\_esc=y#v=onepage&q&f=false](https://books.google.co.id/books?hl=id&lr=&id=uI5eDwAAQBAJ&oi=fnd&pg=PA1&ots=EaolL51DyO&sig=vgNavUGewNYKy4_HomTID61Jaog&redir_esc=y#v=onepage&q&f=false) (accessed Dec. 12, 2021).
- [11] A. KADIR, “PEMROGRAMAN DATABASE MYSQL UNTUK PEMULA ; Solusi Lengkap Pembuatan Aplikasi Web Menggunakan PHP, jQuery, dan CSS,” 2013.
- [12] A. Subiyakto, R. Rosalina, M. C. Utami, N. Kumaladewi, and S. J. Putra, “The psychometric and interpretative analyses for assessing the end-user computing satisfaction questionnaire,” *2017 5th Int. Conf. Cyber IT Serv. Manag. CITSM 2017*, Oct. 2017, doi: 10.1109/CITSM.2017.8089282.
- [13] “b Komponen Sistem Informasi John Burch dan Gary Grudnitski mengemukakan bahwa | Course Hero.”  
<https://www.coursehero.com/file/p3h3igqj/b-Komponen-Sistem-Informasi-John-Burch-dan-Gary-Grudnitski-mengemukakan-bahwa/> (accessed Jan. 09, 2022).

- [14] H. Tohari;, “ASTAH: Analisis serta perancangan sistem informasi melalui pendekatan UML,” 2014, Accessed: Jan. 09, 2022. [Online]. Available: [//mikroskil.ac.id/pustaka/index.php?p=show\\_detail&id=7062&keywords=.](http://mikroskil.ac.id/pustaka/index.php?p=show_detail&id=7062&keywords=)
- [15] “Rekayasa Perangkat Lunak .1 Konsep Dasar Basis Data.” <https://text-id.123dok.com/document/wq2m32r6y-rekayasa-perangkat-lunak-1-konsep-dasar-basis-data.html> (accessed Jan. 09, 2022).
- [16] A. Silberschatz, H. F. Korth, and S. Sudarshan, *Database system concepts*, Sixth edition., vol. 4. New York: McGraw-Hill, 2011.
- [17] “Salahudin: Rekayasa Perangkat Lunak Terstruktur dan... - Google Cendekia.” [https://scholar.google.co.id/scholar?hl=id&as\\_sdt=0,5&cluster=11219562201589073365](https://scholar.google.co.id/scholar?hl=id&as_sdt=0,5&cluster=11219562201589073365) (accessed Dec. 12, 2021).
- [18] “Radius Prawiro, 2017 - Google Cendekia.” [https://scholar.google.co.id/scholar?hl=id&as\\_sdt=0%2C5&q=Radius+Prawiro%2C+2017&btnG=](https://scholar.google.co.id/scholar?hl=id&as_sdt=0%2C5&q=Radius+Prawiro%2C+2017&btnG=) (accessed Dec. 12, 2021).
- [19] “Vol. 1 No. 2 (2017): Jurnal Mantik Penusa | Jurnal Mantik Penusa.” <http://ejurnal.pelitanusantara.ac.id/index.php/mantik/issue/view/21> (accessed Jan. 09, 2022).
- [20] “Sukamto: Rekaya Perangkat Lunak - Google Cendekia.” [https://scholar.google.co.id/scholar?hl=id&as\\_sdt=0,5&cluster=251053111217340023](https://scholar.google.co.id/scholar?hl=id&as_sdt=0,5&cluster=251053111217340023) (accessed Jan. 09, 2022).

- [21] Henri, “*濟無*No Title No Title No Title,” *Angew. Chemie Int. Ed.* 6(11), 951–952., vol. IV, no. 2, pp. 107–116, 2018.
- [22] A. Rudiyanto. M, “Pemrograman Web Dinamis menggunakan PHP dan My SQL,” p. 37, 2017.
- [23] “Pemrograman Web dengan PHP7 / Betha Sidik | OPAC Perpustakaan Nasional RI.” <https://opac.perpusnas.go.id/DetailOpac.aspx?id=1147016> (accessed Dec. 12, 2021).
- [24] “Aplikasi Monitoring Penelitian Dan Pengabdian Masyarakat Internal Perguruan ... - Gerlan Apriandy Manu, S.T., M.Kom. - Google Buku.” [https://books.google.co.id/books?id=MYcIEAAQBAJ&pg=PA83&lpg=PA83&dq=Puspitosari+Heni+\(2011\).+Pemrograman+Web+Database+dengan+PHP+dan+MySQL.+Yogyakarta:+Media+Creative&source=bl&ots=MaAqxYPY\\_Z&sig=ACfU3U3VP1tddfVBxVwyH64CtSlvyEZdKw&hl=id&sa=X&ved=2ahUKEwi4wtLD1t70AhWJ4nMBHQCrCngQ6AF6BAgIEAM#v=onepage&q=Puspitosari+Heni+\(2011\).+Pemrograman+Web+Database+dengan+PHP+dan+MySQL.+Yogyakarta%3A+Media+Creative&f=false](https://books.google.co.id/books?id=MYcIEAAQBAJ&pg=PA83&lpg=PA83&dq=Puspitosari+Heni+(2011).+Pemrograman+Web+Database+dengan+PHP+dan+MySQL.+Yogyakarta:+Media+Creative&source=bl&ots=MaAqxYPY_Z&sig=ACfU3U3VP1tddfVBxVwyH64CtSlvyEZdKw&hl=id&sa=X&ved=2ahUKEwi4wtLD1t70AhWJ4nMBHQCrCngQ6AF6BAgIEAM#v=onepage&q=Puspitosari+Heni+(2011).+Pemrograman+Web+Database+dengan+PHP+dan+MySQL.+Yogyakarta%3A+Media+Creative&f=false) (accessed Dec. 12, 2021).
- [25] “9 Banyak bertebaran aplikasi dan program PHP yang gratis dan siap pakai seperti | Course Hero.” <https://www.coursehero.com/file/p6lbj24/9-Banyak-bertebaran-aplikasi-dan-program-PHP-yang-gratis-dan-siap-pakai-seperti/> (accessed Jan. 09, 2022).
- [26] R. Yanto, “View article Manajemen Basis Data Menggunakan MySQL,” p.

2016, 2021.

- [27] A. Prasetyo, "Definisi System Analysis." Accessed: Jan. 14, 2022. [Online]. Available: [https://www.academia.edu/5531343/Definisi\\_System\\_Analysis](https://www.academia.edu/5531343/Definisi_System_Analysis).
- [28] "Black Box Testing, Uji Software Penting bagi Developer - Glints Blog." [https://glints.com/id/lowongan/black-box-testing/#.YgKUfN\\_P3IV](https://glints.com/id/lowongan/black-box-testing/#.YgKUfN_P3IV) (accessed Feb. 08, 2022).