

DAFTAR PUSTAKA

1. Ali Raza Fayyaz, M. M. (n.d.). Performance Evaluation of PHPFrameworks (CakePHP and CodeIgniter)in relation to the Object-RelationalMapping, with respect to Load Testing. *Blekinge Tekniska Hogskola (BTH)*, 34.
2. Alshamrani, A., & Bahattab, A. (2015). A Comparison Between Three SDLC Models Waterfall Model, Spiral Model, and Incremental/Iterative Model. *IJSI*, 106-111.
3. Arip Aryanto, T. I. (2013). Pembangunan sistem penjualan online pada toko indah jaya furniture surakarta. *Indonesian Jurnal on Computer Science - Speed (IJCSS)*, 55-61.
4. Bhuvaneswari, T., & Prabaharan, S. (2013). A Survey on Software Development Life Cycle MOdels. *IJCSCMC*, 263-264.
5. Bounnady, K., Phanthavong, K., Pathoumvanh, S., & Sihalath, K. (2016). Comparison the processing speed between PHP and ASP.NET. *IEEE*.
6. Buyung Mahardika, R. A. (2010). Analisa Dan Pembuatan M-Commerce, Aplikasi Pemesanan Tiketpesawat Berbasis Wap.
7. Chen, M., Chen, A., & Shao, B. (2003). The impiation and impats of web serviec to e ommere research and practices research and practices. *Journal of Electronic Commerce Research*, 129-139.
8. Chen, M., Chen, A., & Shao, B. (2003). The Implications And Impacts Of Web Services To Electronic Commerce Research And Practices. *Journal of Electronic Commerce Research*, 128-139.
9. Clarke, D. O. (2009). A Comparative Evaluation To Measure Effort Between Php-Based Frameworks. 1-27.
10. Cockburn, A. (2008). Using Both Incremental and Iterative Development. *Software Engineering Technology*, 27-30.
11. Daqiqil, I., & Daqiqil, I. (2011). *Framework Codeigniter Sebuah Panduan dan Best Practice*. Pekanbaru.
12. Firdauz, M. A. (n.d.). Pengembangan dan implementasi portal crowdfunding startup dan bisnis lokal di indonesia menggunakan metode waterfall.
13. Golic, Z. (2014). Advantages of crowdfunding as an alternative source of financing of small and medium-sized enterprises. 4-7.
14. Hidayat, A., & Surarso, B. (2012`). Penerapan Arsitektur Model View Controller (Mvc) Dalam Rancang Bangun Sistem Kuis Online Adaptif. *Seminar Nasional Teknologi Informasi dan Komunikasi 2012*, 57-64.

15. Jailia, M., Kumar, A., Agarwal, M., & Sinha, I. (2016). Behavior of MVC (Model View Controller) based Web Application developed in PHP and .NET framework. *IEEE*.
16. Junay Diaz Arcanggih, K. R. (2014). IMPLEMENTASI E-COMMERCE SEBAGAI MEDIA PROMOSI DAN PENJUALAN SECARA ELEKTRONIK (Studi Kasus pada Toko Jumbo Cell Bangil). *Jurnal Administrasi Bisnis (JAB)*, 1-10.
17. Lei, Z., Feng, L. X., & Hei, W. H. (2012). Domestic E-Commerce Research Topics Evolution Analysis. *International Conference on Management of e-Commerce and e-Government*, 26-29.
18. Li, X., Karnan, S., & Chrishti, J. A. (2017). Menjadi Master PHP dengan Framework Codeigniter. *International Conference on Systems and Informatics*, 1636-1640.
19. Ling, C. S., & Husain, W. (2013). Social Commerce in E-Business Challenges and Guidelines for Successful Adoption. *International Conference on Advanced Computer Science and Information Systems*, 27-30.
20. Lytvyn, V., & Vysotska, V. (2015). Designing Architecture of Electronic Content Commerce System. *COMPUTER SCIENCE & INFORMATION TECHNOLOGIES” (CSIT’2015)*, 115-119.
21. Mario J. Carundeng, S. T. (2013). Pembuatan Prototipe m-Commerce,Pemesanan Tiket Angkutan Antar KotaBerbasis Wireless Application Protocol. *e-Jurnal Teknik Elektro dan Komputer*, 1-9.
22. Massey, V., & Satao, K. J. (2012). Comparing Various SDLC Models And The New Proposed Model On The Basis Of Available Methodology. *International Journal of aAdvanced Research in Computer Science and Software Engineering*, 170-177.
23. Pollock, L. (1989). An Incremental Version of Iterative Data Flow Analysis. *Transaction on Software Engineering*, 1537-1541.
24. Rara Sri Artati Rejeki, A. P. (2011). Perancangan dan Pengaplikasian Sistem Penjualan. *Jurnal Teknologi Informasi DINAMIK*, 150-159.
25. Rudnicka, J., & Madey, G. (2001). A Framework for Effective User Interface Design for Web-Based Electronic Commerce Applications. *Challenges to Informing Clients: A Transdisciplinary Approach*, 463-470.
26. Satria, A. T. (2013). RANCANG BANGUN SISTEM ABSENSI KARYAWAN ONLINEBERBASIS WEB MENGGUNAKAN FRAMEWORK PHP CODEIGNITER& MySQL (STUDI KASUS: PT STARONE MITRA TELEKOMUNIKASI). *Jurnal Transit*, 53-65.

27. Septian, W. R. (2010). *Analisis Perbandiuingan Framework PHP berdasarkan moose CK dan properti kualitas disain menggunakan metode analytic hierarchy process (AHP)*. Jakarta.
28. Shomad, A. C. (2010). Pengaruh Kepercayaan, Persepsi Kegunaan, Persepsi Kemudahan, dan Persepsi Risiko Terhadap Perilaku Penggunaan E-Commerce. 1-18.
29. Strauss, H. (2002). All About Web Portals: A Home Page Doth Not a Portal Make. In R. N. Associates, *Web Portals and Higher Education* (pp. 34-36). EDUCAUSE and NACUBO.
30. Usada, E., Yuniarsyah, Y., & Rifani, N. (2012). Rancang Bangun Sistem Informasi Jadwal Perkuliahan Berbasis Jquery Mobile Dengan Menggunakan Php Dan Mysql. *Jurnal Infotel*, 40-51.
31. Wang, G. (2011). Application of lightweight MVC-like structure in php. *ieee*, 74-77.
32. Wardana. (n.d.). *Menjadi Master PHP dengan Framework Codeigniter*.
33. Wen, L., Du, J., Zhang, J., & Pan, Y. (2019). The trusted online platform of cross-border e-commerce a managerial model. *Information Technology, Networking, Electronic and Automation Control Conference*, 827-830.
34. Zhang, D., Wei, Z., & Yang, Y. (2013). Research on Lightweight MVC Framework Based on Spring MVC and MybatisResearch on Lightweight MVC Framework Based on Spring MVC and Mybatis. *Sixth International Symposium on Computational Intelligence and Design*, 350-353.
35. Zhao, H., Jiang, X., Meng, F., & Wang, C. (2012). Efficiency analysis of MVC compression coding based on H.264. *IEEE*.