

## DAFTAR PUSTAKA

- Ahmad Ali Mutezar, & Umniy Salamah. (2021). Pengembangan Sistem Manajemen Event Pameran Karya Mahasiswa Menggunakan Metode Extreme Programming. *Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi)*, 5(4), 809–819. <https://doi.org/10.29207/RESTI.V5I4.3249>
- Bagwan, Kausar I., dan Swati D. Ghule (2019). A Modern Review on Laravel-PHP Framework. <https://www.irejournals.com/formatedpaper/1701266.pdf>
- Dwanoko, Y. S. (Yoyok). (2016). Implementasi Software Development Life Cycle (Sdlc) Dalam Penerapan Pembangunan Aplikasi Perangkat Lunak. *Jurnal Teknologi Informasi: Teori, Konsep, Dan Implementasi*, 7(2), 143003. <https://www.neliti.com/publications/143003>
- Ependi, Usman. Qoriani Widayati. 2014. Extreme Programming Study Method Case Study on Designing of Accounting Term Dictionary. *International Conference on Engineering & Technology Development 2014*. hh. 52- 55.
- Greenit. (2018) Pengertian dan Fungsi dari Black Box Testing. *Retrieved from https://bierpinter.com/pengetahuan/pengertian-dan-fungsi-dari-black-boxtesting*
- Gudapati S. P. Kumar. (2018). E-Aquaculture Monitoring Using Internet of Things, *International Journal of Advance Research, Ideas and Innovations in Technology*.
- Hanie fardy, A., Fadhillah, M.B.A., & Rochimah, S. (2019). Tinjauan Literatur Sistematis: Pengaruh Penggunaan Framework Khusus dalam Proses Pengembangan dan Pembuatan Web.
- Hernanta, Reza Fahrizi. (2018). Analisis Strategi Distribusi.
- Hossain, S. (2019). Web Application Development with Laravel Framework. University of Turku. [https://www.thesesus.fi/bitstream/handle/10024/171333/Hossain\\_Sakib.pdf](https://www.thesesus.fi/bitstream/handle/10024/171333/Hossain_Sakib.pdf)

Lutfiani, N., Harahap, P., Aini, Q., Dimas, A., Ahmad, A. R., & Rahardja, U. (2020). InfoTekJar: Jurnal Nasional Informatika dan Teknologi Jaringan Attribution-NonCommercial 4.0 International. *Some rights reserved 42 Inovasi Manajemen Proyek I-Learning Menggunakan Metode Agile Scrumban*. <https://doi.org/10.30743/infotekjar.v5i1.2848>

Maulana, F., Fakhrurroja, H., & Lubis, M. (2022). Smart Dashboard Design and Water Sensor Integration Architecture by Applying Internet of Things (IoT) Technology Using Data Analysis and Prediction Methods. <https://doi.org/10.1109/ICADEIS56544.2022.10037490>

Patel, M., & Chauhan Narendra. (2019). Smart Dashboard: A Novel Approach for Sustainable Development of Smart Cities using Fog Computing.

PHP Official. (2019). What is PHP.

Praba, A.D. (2018). Implementasi Model View Controller Dengan framework CodeIgniter Pada Perpustakaan.

Pressman, R. S., & Maxim, B. R. (2019). Software engineering: a practitioner's approach. 671

Ramelan, Agus, et al. (2021). IoT LoRa-Based Energy Management Information System with RAD Method and Laravel Frameworks <https://www.semanticscholar.org/reader/a46f59dff7e46d293f1de85080dbc637d73a0a57>

Rosaline, Nikitha, & Sathyalakshmi, Dr. S. (2019). IoT Based Aquaculture Monitoring and Control System. [10.1088/1742-6596/1362/1/012071](https://doi.org/10.1088/1742-6596/1362/1/012071)

Setyoningrum, N. R. (2016). Perbandingan Antara Tiga Sdlc Methodology, Parallel, Iterative Dan *Agile* Development. *Jurnal Bangkit Indonesia*, 32–32. <https://doi.org/10.52771/BANGKITINDONESIA.V5I1.61>

Sharma, Sarkar, & Gupta. (2012, May). Agile Processes and Methodologies: AConceptualStudy.<https://www.researchgate.net/publication/267706>

023\_Agile\_Processes\_and\_Methodologies\_A\_Conceptual\_Study “About · Bootstrap.”

Bootstrap, 19 August 2011, <https://getbootstrap.com/docs/4.1/about/overview/>. Accessed 25 December 2023.

Utama, B. S. (2020). Perancangan Ulang User Interface Dan User EXPerience Pada Website Cosmic Clothes. <https://elibrary.unikom.ac.id>

Wahyudi, I., & Syazili, A. (2021). Dashboard Monitoring Website Dosen Studi Kasus Universitas Bina Darma. *View of Dashboard Monitoring Website Dosen Studi Kasus Universitas Bina Darma*. JIS-Institute. *View of Dashboard Monitoring Website Dosen Studi Kasus Universitas Bina Darma* <https://journal.jis-institute.org/index.php/jpsii/article/view/555/344>

Adityas, Y., Riady, S. R., Muchromi, A., Moh, K., & Sofi, K. (2023). Water Quality Monitoring System with Parameter of pH, Temperature, Turbidity, and Salinity Based on Internet of Things.

Akbar, S. A., Putra, D. F., & Rusydi, I. (2023). Budidaya Kepiting Bakau (*Scylla serrata*) Teknologi Apartemen Sistem Resirkulasi Desa Lamkuweueh, Kota Banda Aceh. *Budidaya Kepiting Bakau (Scylla serrata) Teknologi Apartemen Sistem Resirkulasi Desa Lamkuweueh, Kota Banda Aceh*.

Allam, S. A., & Muhammad, A. (2022). Rancang bangun sistem dashboard monitoring water flow meter berbasis internet of things dengan konfigurasi KEPServerEX = Design and build a water flow meter dashboard monitoring system based on the internet of things with KEPServerEX configuration.

Askaria. (2019). Teori Gestalt Dalam Mendesain UI. Retrieved from <https://binus.ac.id/knowledge/2019/01/prinsip-gestalt-dalam-mendesain-ui-part-1/>

Biazi, V., & Marques, C. (2023). Industry 4.0-based smart systems in aquaculture: A comprehensive review.

- Chavande, D., Bagde, S., Sinha, S., Seth, T., & Singh, H. (2024). Sustainable Mud Crab Farming: Vertical Crab Culture Technology with Re-circulatory Aquaculture System.
- Hossain , S. (2019). Web Application.
- JAIN, V., MALVIYA, B., & ARYA, S. (2021). An Overview of Electronic Commerce(e-Commerce).
- Laaziri, M., Benmoussa, K., Khoulji, S., & Kerkeb, M. L. (2019). A Comparative study of PHP frameworks performance.
- Mujiyanti, S. F., Raditya, M., & Nugroho, D. O. (2024, April 23). Sistem Monitoring dan Kontrol Otomatis Terintegrasi IoT pada Vertical Crab House untuk Meningkatkan Potensi Hidup Kepiting Bakau di PT. Crab Crab Aquatic. doi:<https://doi.org/10.12962/j26139960.v8i3.914>
- Ningsih, O., & Affandi , R. I. (2023). Penggunaan Metode Extreme Programming Pada Perancangan Sistem Informasi Pelayanan Publik.
- Pedapoli, S., & Ramudu, K. R. (2014). Effect of water quality parameters on growth and survivability of mud crab (*Scylla tranquebarica*) in grow out culture at Kakinada coast, Andhra Pradesh.
- Pitakphongmetha, J., Suntiamorntut, W., & Charoenpanyasak, S. (2021). Internet of things for aquaculture in smart crab farming.
- Primantaraa, K. T., Bhuanaa, P. W., & Doran, K. (2021). Water and Air Quality Monitoring System based on the Internet of Things.
- Sarwar, A., & Iqbal. (2022). IoT-Based Real-Time Aquaculture Health Monitoring System.
- Sunardi, A., & Suharjito. (2019). MVC Architecture: A Comparative Study Between Laravel.
- Wibowo, S. A., Sholiq, S., & Artwodi, F. (2013). Rancang Bangun Aplikasi Web Informasi Eksekutif pada Pemerintah Kabupaten XYZ.

Wijianto, & Narti, S. (2021). Potensi Budidaya Kepiting Bakau (*Scylla* sp.) di Desa Kuala Pembuang II, Kecamatan Seruyan Hilir, Kabupaten Seruyan, Provinsi Kalimantan Tengah.