

DAFTAR PUSTAKA

- [1] R. Eka Putra Rizaldy, U. Ali Ahmad, and B. Dirgantoro, “IMPLEMENTASI REST API PADA PENGEMBANGAN APLIKASI BACKEND UNTUK PLATFORM KURSUS ONLINE (GROWUP),” e-Proceeding of Engineering, vol. 9, no. 5, pp. 4604–4609, Oct. 2022, Accessed: Nov. 23, 2022. [Online]. Available: https://openlibrary.telkomuniversity.ac.id/pustaka/files/181715/jurnal_eproc_implementasi-rest-api-pada-pengembangan-aplikasi-backend-untuk-platform-kursus-online-growup-.pdf
- [2] H. Fery Herdiyatmoko, “Desain Sistem Backend Berbasis REST API Menggunakan Framework Laravel 7,” *SKANIKA: Sistem Komputer dan Teknik Informatika*, vol. 5, no. 2, pp. 136–144, Jul. 2022.
- [3] Y. Agita Rindri, R. Hartanto, and R. Ferdiana, “API Design and Development for Developer Payroll in Startups Based on Agile Productivity Factors,” *5th International Conference on Science and Technology (ICST)*, 2019.
- [4] M. Iskhak and S. Rizkika, “Implementasi metode pengujian equivalence partitioning pada pengembangan RESTful API Sistem Informasi Klinik Pratama UPN ‘Veteran’ Yogyakarta,” pp. 13–2021.
- [5] D. R. Brooks, *Programming in HTML and PHP*. in Undergraduate Topics in Computer Science. Cham: Springer International Publishing, 2017. doi: 10.1007/978-3-319-56973-4.
- [6] A. Mubarak, “RANCANG BANGUN APLIKASI WEB SEKOLAH MENGGUNAKAN UML (UNIFIED MODELING LANGUAGE) DAN BAHASA PEMROGRAMAN PHP (PHP HYPERTEXT PREPROCESSOR) BERORIENTASI OBJEK,” *Jurnal Informatika dan Komputer Ternate*, vol. 02, no. 1, Apr. 2019.
- [7] R. R. Fadila, W. Aprison, and H. A. Musril, “Perancangan Perizinan Santri Menggunakan Bahasa Pemograman PHP/MySQL Di SMP Nurul Ikhlas,” *CSRID (Computer Science Research and Its Development Journal)*, vol. 11, no. 2, pp. 84–95, Mar. 2021, doi: 10.22303/csrid.11.2.2019.84-95.

- [8] X. Chen, Z. Ji, Y. Fan, and Y. Zhan, “Restful API Architecture Based on Laravel Framework,” in *Journal of Physics: Conference Series*, Institute of Physics Publishing, Nov. 2017. doi: 10.1088/1742-6596/910/1/012016.
- [9] Z. Subecz, “Web-development with Laravel framework,” *Gradus*, vol. 8, no. 1, pp. 211–218, 2021, doi: 10.47833/2021.1.csc.006.
- [10] I. Ahmad Faruqi, S. Fajar Surya Gumilang, and M. Azani Hasibuan, “PERANCANGAN BACK-END APLIKASI RUMANTARA DENGAN GAYA ARSITEKTUR REST MENGGUNAKAN METODE ITERATIVE INCREMENTAL,” *e-Proceeding of Engineering*, vol. 5, no. 1, pp. 1411–1417, Mar. 2018.
- [11] A. A. Frozza, R. dos Santos Mello, and F. de Souza da Costa, “An approach for schema extraction of json and extended JSON document collections,” in *Proceedings - 2018 IEEE 19th International Conference on Information Reuse and Integration for Data Science, IRI 2018*, Institute of Electrical and Electronics Engineers Inc., Aug. 2018, pp. 356–363. doi: 10.1109/IRI.2018.00060.
- [12] I. Gede, M. Ariantara, I. Arwani, W. Hayuhardhika, and N. Putra, “Penerapan REST API dalam Pengembangan Aplikasi Pemesanan Rental Mobil berbasis Web dan Mobile (Studi Kasus: CV. Dwi Cipta Rent Car),” 2020. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [13] B. Maulana Adam, A. Rachmat Anom Besari, and M. Mobed Bachtiar, “Backend Server System Design Based on REST API for Cashless Payment System on Retail Community,” *International Electronics Symposium (IES)*, 2019.
- [14] Z. Horvat, V. Ilić, and M. Nikolić, “Web Server and QR Decoder Applications for Xilinx FPGA Boards,” *2018 Zooming Innovation in Consumer Technologies Conference (ZINC)*, 2018.
- [15] E. Rosi Subhiyakto and D. Wahyu Utomo, “ANALISIS DAN PERANCANGAN APLIKASI PEMODELAN KEBUTUHAN PERANGKAT LUNAK MENGGUNAKAN METODE PROTOTYPING,” *PROSIDING SEMINAR NASIONAL MULTI DISIPLIN ILMU & CALL FOR PAPERS UNISBANK KE-3(SENDI_U3) 2017*, 2017.

- [16] B. ARIEF PAHLEVY, “RANCANG BANGUN APPLICATION PROGRAMMING INTERFACE (API) ONGKOS KIRIM DAN TRACKING EKSPEDISI INDONESIA,” 2017.