

## DAFTAR PUSTAKA

- [1] A. Cobantoro, “Adaption Of the meCUE 2.0 Version for User Experience (UX) Measurement Approach into Indonesian Context,” *IEEE Xplore*, vol. 21, 2021.
- [2] A. F. Cobantoro, “Implementasi Sistem Administrasi Sekolah Berbasis ICT,” vol. 2, pp. 164–172, 2019.
- [3] A. F. Cobantoro, “Application of Message Queuing Telemetry Transport (MQTT) Protocol in the Internet of Things to Monitor Mushroom Cultivation,” *Conf. on Information Tech., Computer, and Electrical (LICITACEE)*, pp. 136–139, 2020.
- [4] A. F. Cobantoro, “Knowledge Management System Analysis of Smart Regency Mobile-Apps Service with Software Usability Measurement Inventory (SUMI) Approach,” *IEEE*, 2021.
- [5] Dr. J.-C. Franchitti, in *Main Theme Software Development Lifecycles (SDLCs)*, 5th ed., New Yourk University Computer Science Departement Courant Institute Of MATHEMATICAL Sciences, 2014.[
- [6] P. P. Arhandi, “PENGEMBANGAN SISTEM INFORMASI PERIJINAN TENAGA KESEHATAN DENGAN MENGGUNAKAN METODE BACK END DAN FRONT END,” *Jurnal Teknologi Informasi*, vol. 7, no. 1, pp. 39–48, 2016.
- [7] M. Chardet, “Enhancing Separation of Concerns, Parallelism, and Formalism in DistributedSoftware Deployment with Madeus,” HAL Open Science, 2020.
- [8] B. D. Wijaya, “IMPLEMENTASI JSON PARSING PADA APLIKASI MOBILE E- COMMERCE Studi Kasus: CV V3 Tekno Indonesia,” *Jurnal Pseudocode*, vol. 2, pp. 1– 9, 2015.
- [9] R. Choirudin, “Implementasi Rest API Web Service Dalam Membangun Aplikasi Multiplatform Untuk Usaha Jasa.,” *Jurnal Matrik*, vol. 18, pp. 284–293, Mei 2019.
- [10] A. Roihan, “Implementasi Metode Realtime, Live Data Dan Parsing JSON Berbasis MobileDengan Menggunakan Android Studio Dan PHP Native,” *Jurnal Teknologi Informasi*, vol. 5, pp. 117–123, Desember 2019.
- [11] R. Rahim, “FILTERING INFORMASI CUACA HUJAN DENGAN METODE PARSING,” *Seminar Nasional dan Teknologi Informasi (Sinti)*, vol. 1, pp. 1–5, 2014.

- [12] M. Iskhak, “Implementasi Metode Pengujian Equivalence Partitioning Pada Pengembangan RESTful API Sistem Informasi Klinik PratamaUPN Veteran Yogyakarta.,” *Semnasif Yogyakarta*, pp. 23–35, 2021.
- [13] S. Jarzabek, “On Interplay between Separation of Concerns and Genericity Principles: Beyond Code Weaving,” *computer science and information systems*, vol. 3, pp. 731–758,2013.
- [14] M. masse, “REST API Design Rulebook,” O'Reilly Media, Inc, 2012, pp. 5–6.
- [15] I. RIADI, “ANALISIS APPLICATION PROGRAMMING INTERFACE PADA MOBILE E-VOTING MENGGUNAKAN METODE TEST-DRIVEN DEVELOPMENT,” *Techno*,vol. 20, p. 88, 2019.
- [16] S. Patni, in *Pro RESTful APIS Design, Build and Integrate with REST,JSON,XML and JAX-RS*, Informatika, 2017.
- [17] A. MUKTI, “IMPLEMENTASI PENGGUNAAN APLIKASI WEB PDF PARSER UNTUK MENAMPILKAN ISI DOKUMEN,” *SMMIK AMIKOM*, p. 3.8-31, 2015.
- [18] Y. Yulianto *et al.*, “IMPLEMENTASI PENGGUNAAN SISTEM APLIKASI WEB PDF PARSER UNTUK MENAMPILKAN INFORMASI ISI DOKUMEN,” *Seminar NasionalTeknologi Informasi dan Multimedia*, pp. 31–36, 2015.
- [19] S. Warren, in *Seriously? JSON parsing and HTTP services in native z/OS? Absolutely!*, IBM Corporation, 2015, p. 7.
- [20] B. RAHARJO, *PEMROGRAMAN ANDROID DENGAN FLUTTER*, 1st ed. Informatika, 2019.
- [21] C. Bucket, *Dart Inactiom*. Manning Publications Co.All rights reserved, 2013.
- [22] F. RADICCHI, “BENCHMARK GRAPHS FOR TESTING COMMUNITY DETECTION ALGORITMS,” *INSTITUTE FOR SCIENTIFIC INTERCHANGE (ISI)*, 2008.