

Daftar Pustaka

- [1] A. P. Putra, "Aplikasi Manajemen Data dan Aplikasi Katalog Pemasaran Bisnis Properti Berbasis Android Menggunakan Firebase Realtime Database (Studi Kasus PT. Ditama Diessa Indonesia)."
- [2] N. S. Sibarani, G. Munawar, and B. Wisnuadhi, "Analisis Performa Aplikasi Android Pada Bahasa Pemrograman Java dan Kotlin."
- [3] L. Damingo, L. A. S. Damingo, and K. N. Elliot, "A Comparative Review of Mobile Application Development Frameworks: Kotlin Vs Java," 2022. [Online]. Available: <https://www.researchgate.net/publication/363721478>
- [4] A. Sherif, "Pangsa pasar sistem operasi seluler di seluruh dunia dari tahun 2009 hingga 2024, per kuartal," https://www-statista-com.translate.goog/statistics/272698/global-market-share-held-by-mobile-operating-systems-since-2009/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc.
- [5] B. P. D. Putranto, R. Saptoto, O. C. Jakaria, and W. Andriyani, "A Comparative Study of Java and Kotlin for Android Mobile Application Development," in 2020 *3rd International Seminar on Research of Information Technology and Intelligent Systems, ISRITI 2020*, Institute of Electrical and Electronics Engineers Inc., Dec. 2020, pp. 383–388. doi: 10.1109/ISRITI51436.2020.9315483.
- [6] Meta Sanjaya, "Apa Bahasa Pemrograman Yang Digunakan Untuk Pembuatan Aplikasi Android," <https://metasanjaya.com/blog/apa-bahasa-pemrograman-yang-digunakan-untuk-pembuatan-aplikasi-android/>. Accessed: Mar. 19, 2024. [Online]. Available: <https://metasanjaya.com/blog/apa-bahasa-pemrograman-yang-digunakan-untuk-pembuatan-aplikasi-android/>
- [7] Lionel Sujay Vailshery, "Most used programming languages among developers worldwide as of 2023," <https://www.statista.com/>.
- [8] M. Flauzino, J. Veríssimo, R. Terra, E. Cirilo, V. H. S. Durelli, and R. S. Durelli, "Are you still smelling it? A comparative study between Java and Kotlin language," in *ACM International Conference Proceeding Series*, Association for Computing Machinery, Sep. 2018, pp. 23–32. doi: 10.1145/3267183.3267186.
- [9] P. Schwermer, "Performance Evaluation of Kotlin and Java on Android Runtime," 2018.
- [10] M. Metode Blowfish Dengan Bahasa Pemrograman Java Mohamad Natsir, K. Kunci, K. Simetris, and A. Blowfish, "Pengembangan Prototype Sistem Kriptografi Untuk Enkripsi Dan Dekripsi Data Office," 2016.
- [11] M. F. A. Muri, "Search Engine Get Application Programming Interface," *Sains dan Informatika*, vol. 5, no. Vol. 5 No. 2 (2019): Jurnal Sains dan Informatika, pp. 88–97, 2019, doi: <https://doi.org/10.34128/jsi.v5i2.175>.
- [12] F. Maulana, R. Afyenni, and A. Erianda, "Aplikasi Manajemen Laboratorium Menggunakan Metode MVVM Berbasis Android," 2022. [Online]. Available: <http://jurnal-itsi.org>
- [13] D. Team, "A Detailed Guide On Mobile App Performance Testing," <https://devathon.com>.
- [14] F. J. Purba, "PENGGUNAAN METODE DISKUSI DALAM MENINGKATKAN HASIL BELAJAR," *Jurnal Inovasi Pembelajaran Fisika (INPAFI)* , vol. 8, pp. 24–28, 2020,

- [15] pp_pankaj, “Performance Testing – Software Testing,” <https://www.geeksforgeeks.org/performance-testing-software-testing/>.
- [16] B. Anderson, “Uji-t dua sampel: definisi, rumus dan contoh,” https://statorials.org/id/uji-dua-sampel-anda/#google_vignette.
- [17] jagostatistik, “Kolmogorov-Smirnov Z Test, Uji Beda Dua Sampel Independen Menggunakan SPSS,” *statistikapedia*, Feb. 2022.
- [18] D. C. , Montgomery and G. C. Runger, *Applied Statistics and Probability for Engineers*. John Wiley & Sons. 2010. Accessed: Jun. 12, 2024. [Online]. Available: <https://industri.fatek.unpatti.ac.id/wp-content/uploads/2019/03/088-Applied-Statistics-and-Probability-for-Engineers-Douglas-C.-Montgomery-George-C.-Rungar-Edisi-5-2011.pdf>
- [19] G. D. Ruxton, “The unequal variance t-test is an underused alternative to Student’s t-test and the Mann–Whitney U test. Behavioral Ecology,” vol. 17, no. 4, pp. 688–690, 2006, doi: <https://doi.org/10.1093/beheco/ark016>.
- [20] H. B. Mann and D. R. Whitney, “On a test of whether one of two random variables is stochastically larger than the other. The Annals of Mathematical Statistics,” <https://www.jstor.org/stable/2236101>, vol. 18, no. 1, pp. 50–60, Mar. 1947.
- [21] Statistics How To, “Non Normal Distribution.”
- [22] C. Zaiontz, “Dealing with heterogeneous variances,” <https://real-statistics.com/one-way-analysis-of-variance-anova/homogeneity-variances/dealing-with-heterogeneous-variances/>.
- [23] “Tips for improving Kotlin/Native compilation times | Kotlin,” <https://kotlinlang.org/docs/native-improving-compilation-time.html>.
- [24] J. Straw, “Why Pick Kotlin Over Java for Your Android App Development?,” <https://dev.to/jamstra/why-pick-kotlin-over-java-for-your-android-app-development-4kmg>.
- [25] A. Goyal, “Kotlin vs Java: Which is Better for Android Development?,” <https://www.octalsoftware.com/blog/kotlin-vs-java-for-android-development>.
- [26] E. Jhonson, “Kotlin vs Java: Which one is a better choice for Android App,” <https://medium.com/javarevisited/kotlin-vs-java-which-is-the-best-choice-for-android-app-development-7c9fc782d2c9>.
- [27] L. Vaguez, “Kotlin vs. Java for Android development,” <https://blog.logrocket.com/kotlin-vs-java-android-development/>.
- [28] Haritha, “Master Kotlin Vs Java For Android App Development,” <https://www.calibraint.com/blog/kotlin-vs-java-for-app-development>.
- [29] Keep On Coding, “Java vs Kotlin for Android App Development,” <https://www.youtube.com/watch?v=9wWgw9smBJs>.
- [30] M. Rykov and G. Piwowarek, “Is Kotlin Faster Than Java?,” <https://www.baeldung.com/kotlin/kotlin-java-performance>.