

DAFTAR PUSTAKA

- “Agora Platform Overview.” n.d. Accessed August 19, 2020.
[https://docs.agora.io/en/Agora Platform/agora_platform?platform=All Platforms](https://docs.agora.io/en/Agora%20Platform/agora_platform?platform=AllPlatforms).
- Anoshiravani, Arash, Gregory Gaskin, Ed Kopetsky, Christy Sandborg, and Christopher A Longhurst. 2011. “Implementing an Interoperable Personal Health Record in Pediatrics: Lessons Learned at an Academic Children’s Hospital.” *Journal of Participatory Medicine* 3 (July).
<http://www.ncbi.nlm.nih.gov/pubmed/21853160>.
- Anwar, Arman. 2013. “Aspek Hukum Penggunaan Telemedicine.” *Fiki* 2013.
- “Cloud Firestore Data Model | Firebase.” n.d. Accessed September 17, 2020.
<https://firebase.google.com/docs/firestore/data-model>.
- Dinevski, Dejan, Robi Kelc, and Bogdan Dugonik. 2011. “Video Communication in Telemedicine.” *Advances in Telemedicine: Technologies, Enabling Factors and Scenarios*, no. March. <https://doi.org/10.5772/13553>.
- “Flutter Documentation - Flutter.” n.d. Accessed August 17, 2020.
<https://flutter.dev/docs>.
- Handayani, Putu Wuri, Dira Ayu Meigasari, Ave Adriana Pinem, Achmad Nizar Hidayanto, and Dumilah Ayuningtyas. 2018. “Critical Success Factors for Mobile Health Implementation in Indonesia.” *Heliyon* 4 (11): e00981.
<https://doi.org/10.1016/j.heliyon.2018.e00981>.
- “Indonesia Masih Defisit Tenaga Kesehatan, Ini Data Kemenkes - Kbr.Id.” n.d. Accessed August 13, 2020. https://kbr.id/nasional/03-2019/indonesia_masih_defisit_tenaga_kesehatan__ini_data_kemenkes/98931.html.
- “Informasi SDM Kesehatan Nasional.” n.d. Accessed August 13, 2020.
http://bppsdmk.kemkes.go.id/info_sdmk/info/renbut.
- KASE, METY. n.d. “Pengertian Smartphone Menurut Para Ahli.” Accessed August 19, 2020.
https://www.academia.edu/38879761/Pengertian_Smartphone_Menurut_Para

_Ahli.

Kitamura, C., L. Zurawel-Balaura, and R. K.S. Wong. 2010. "How Effective Is Video Consultation in Clinical Oncology? A Systematic Review." *Current Oncology*. Multimed Inc. <https://doi.org/10.3747/co.v17i3.513>.

"Kunjungan Ke Aplikasi Alodokter & Halodoc Naik 600% Efek Virus Corona - Startup Katadata.Co.Id." n.d. Accessed October 28, 2020. <https://katadata.co.id/desysetyowati/digital/5e9a421548005/kunjungan-ke-aplikasi-alodokter-halodoc-naik-600-efek-virus-corona>.

"Let's Build Your Android Apps with Android Studio - Alfa Satyaputra, M.Sc. & Eva Maulina Aritonang, S. Kom - Google Books." n.d. Accessed August 17, 2020.

https://books.google.co.id/books?hl=en&lr=&id=bC1IDwAAQBAJ&oi=fnd&pg=PP1&ots=CXZpeu-xsg&sig=U_uCSGg7gaTmQHplc_9h8Rw0IGc&redir_esc=y#v=onepage&q&f=false.

Mangkunegara, Clarissa Nuralifa, Fatimah Azzahro, and Putu Wuri Handayani. 2019. "Analysis of Factors Affecting User's Intention in Using Mobile Health Application: A Case Study of Halodoc." *2018 International Conference on Advanced Computer Science and Information Systems, ICACSYS 2018*, 87–92. <https://doi.org/10.1109/ICACSYS.2018.8618174>.

"Pengguna Smartphone Di Indonesia 2016-2019 | Databoks." n.d. Accessed August 19, 2020. <https://databoks.katadata.co.id/datapublish/2016/08/08/pengguna-smartphone-di-indonesia-2016-2019>.

"Penggunaan Aplikasi Kesehatan Di Indonesia Baru 10% Dari Total Penduduk - Ekonomi Bisnis.Com." n.d. Accessed October 28, 2020. <https://ekonomi.bisnis.com/read/20190819/12/1138279/penggunaan-aplikasi-kesehatan-di-indonesia-baru-10-dari-total-penduduk>.

Santoso, Budi Setiawan. 2015. "PERKEMBANGAN DAN MASA DEPAN TELEMEDIKA DI INDONESIA." <https://www.researchgate.net/publication/281497363>.

"Sistem Operasi - Abas Ali Pangera, Dony Ariyus, Universitas Amikom - Google

- Books.” n.d. Accessed August 17, 2020. https://books.google.co.id/books?hl=en&lr=&id=GrssU8x6h8oC&oi=fnd&pg=PA115&dq=pengertian+sistem+operasi&ots=GNNIX5MZ6n&sig=OoQah5R9mhjyF2rD8NrKsPOjcg&redir_esc=y#v=onepage&q&f=false.
- “Telemedicine Permudah Akses Layanan Medis – Fakultas Kedokteran, Kesehatan Masyarakat Dan Keperawatan.” n.d. Accessed August 13, 2020. <https://fk.ugm.ac.id/telemedicine-permudah-akses-layanan-medis/>.
- “Ulasan Lengkap : Hak Pasien Dan Keluarganya Atas Rekam Medis.” n.d. Accessed September 17, 2020. <https://www.hukumonline.com/klinik/detail/ulasan/lt51fe16f7d4473/hak-pasien-dan-keluarganya-atas-rekam-medis/>.
- “What Is Google Firebase? - Definition from WhatIs.Com.” n.d. Accessed August 19, 2020. <https://searchmobilecomputing.techtarget.com/definition/Google-Firebase>.
- “What Is Personal Health Record (PHR)? - Definition from WhatIs.Com.” n.d. Accessed November 1, 2020. <https://searchhealthit.techtarget.com/definition/personal-health-record-PHR>.
- “What Is User Acceptance Testing (UAT): A Complete Guide.” n.d. Accessed September 20, 2020. <https://www.softwaretestinghelp.com/what-is-user-acceptance-testing-uat/>.
- Widianto, Septian Rheno. 2017. “Rancang Bangun Aplikasi Telemedika Untuk Pasien Diabetes Berbasis Platform IOS.” *MULTINETICS* 3 (1): 20–26. <https://doi.org/10.32722/MULTINETICS.V3I1.1083>.
- Wiweko, Budi, P. G. Agung, and Shabrina Narasati. 2017. “SMART Application: One Stop Services Bridging the Gap between Doctor and Patients.” *AIP Conference Proceedings* 1817. <https://doi.org/10.1063/1.4976788>.