



DAFTAR PUSTAKA

- [1] H. S. Wahyudi and M. P. Sukmasari, “Teknologi dan kehidupan masyarakat,” *Jurnal Analisa Sosiologi*, vol. 3, 04 2014.
- [2] B. E. Purnama, “Pemanfaatan global positioning system untuk pelacakan objek bergerak,” *Speed - Sentra Penelitian Engineering dan Edukasi*, vol. 2, 2011.
- [3] I. Puspito and R. , “Pentingnya peran orang tua mendidik anak,” *Inculco Journal of Christian Education*, vol. Vol.2, 09 2022.
- [4] K. R.N, “Data kasus perlindungan anak 2022 | bank data perlindungan anak,” bankdata.kpai.go.id, 08 2022. [Online]. Available: <https://bankdata.kpai.go.id/tabelasi-data/data-kasus-perlindungan-anak-2022>
- [5] D. O. S. Asmoro and S. Melaniani, “Pengaruh lingkungan keluarga terhadap penyalahgunaan napza pada remaja,” *Jurnal Biometrika dan Kependudukan*, vol. 5, p. 80, 09 2017.
- [6] R. Segara and S. , “Sistem pemantauan lokasi anak menggunakan metode geofencing pada platform android,” *Jurnal Teknologi dan Manajemen Informatika*, vol. 3, 05 2017.
- [7] A. Yaqin, T. Anwar, and S. D. H. Permana, “Perancangan aplikasi peninjau lokasi “findm” untuk membantu pengawasan terhadap anak,” *SINGULARITY: Jurnal Desain dan Industri Kreatif*, vol. 01, pp. 33–39, 11 2020.
- [8] H. P. Utama, O. D. Nurhayati, and I. P. Windasari, “Pembuatan aplikasi memantau lokasi anak berbasis android menggunakan location based service,” *Jurnal Teknologi dan Sistem Komputer*, vol. 4, p. 202, 01 2016.
- [9] A. Wiralodra P, “Aplikasi augmented reality location based service rumah makan di sekitar universitas islam indonesia berbasis android,” B.S. Thesis, Fakultas Teknologi Industri, Universitas Islam Indonesia, 08 2018.
- [10] R. Noor, N. Widiyasono, and N. I. Kurniati, “Implementasi location based service pada aplikasi panic button berbasis android,” *Scientific Articles of Informatics Students*, vol. 2, pp. 9–14, 06 2019.
- [11] H. H. and G. S., “Cp-12 - location-based services | gist body of knowledge,” gistbok.ucgis.org, 03 2018. [Online]. Available: <https://gistbok.ucgis.org/bok-topics/2018-quarter-02/location-based-services>
- [12] F. Reclus and K. Drouard, “Geofencing for fleet amp; freight management,” IEEE Xplore, p. 353–356, 10 2009. [Online]. Available: <https://ieeexplore.ieee.org/abstract/document/5399328>
- [13] Beny, J. Budiman, and A. Nugroho, “Implementasi geofencing pada aplikasi layanan pemantau anak berbasis lokasi,” *2nd Seminar Nasional IPTEK Terapan (SENIT) 2017*, vol. 2, pp. 63–66, 05 2017.

- [14] F. Reclus and K. Drouard, “Geofencing for fleet & freight management,” in *2009 9th International Conference on Intelligent Transport Systems Telecommunications, (ITST)*, 2009, pp. 353–356.
- [15] R. Security, “Gps trackers: Benefits of geofences,” Rewire Security, 02 2019. [Online]. Available: <https://www.rewiresecurity.co.uk/blog/benefits-of-geofences>
- [16] A. El-Rabbany, “Introduction to gps: The global positioning system, second edition,” 2002.
- [17] gps.gov, “Gps.gov: Gps overview,” Gps.gov, 02 2021. [Online]. Available: <https://www.gps.gov/systems/gps/>
- [18] “No.1 gps vehicle tracking system,” indiamart.com. [Online]. Available: <https://www.indiamart.com/proddetail/no-1-gps-vehicle-tracking-system-13198133412.html>
- [19] A. Ariesta, F. A. Sariyah, F. W. Fibriany, and Y. N. Dewi, “Penerapan metode agile dalam pengembangan application programming interface system pada pt xyz,” *Jurnal CoreIT, Vol.7, No.1, Juni 2021*, 06 2021.
- [20] S. H. Nova, A. P. Widodo, and B. Warsito, “Analisis metode agile pada pengembangan sistem informasi berbasis website: Systematic literature review,” *Techno.Com*, vol. 21, pp. 139–148, 02 2022.
- [21] “Metode agile: Pengertian, tujuan, dan prinsipnya,” www.binaracademy.com. [Online]. Available: <https://www.binaracademy.com/blog/metode-agile-adalah>
- [22] H. Yaapa, “Express web application development,” *Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.*, 2013.
- [23] O. Foundation, “Express - node.js web application framework,” Expressjs.com, 2017. [Online]. Available: <https://expressjs.com/>
- [24] R. Reddy, “Introduction to express.js,” Engineering Education (EngEd) Program | Section, 09 2020. [Online]. Available: <https://www.section.io/engineering-education/express/>
- [25] J. Shadiq, A. Safei, and R. W. R. Loly, “Pengujian aplikasi peminjaman kendaraan operasional kantor menggunakan blackbox testing,” *INFORMATION MANAGEMENT FOR EDUCATORS AND PROFESSIONALS : Journal of Information Management*, vol. 5, p. 97, 07 2021.
- [26] T. Hidayat and M. Muttaqin, “Pengujian sistem informasi pendaftaran dan pembayaran wisuda online menggunakan black box testing dengan metode equivalence partitioning dan boundary value analysis,” *Jutis (Jurnal Teknik Informatika)*, vol. 6, p. 25–29, 02 2020. [Online]. Available: <http://ejournal.unis.ac.id/index.php/jutis/article/view/38>
- [27] “What is restful api? - restful api beginner’s guide - aws,” Amazon Web Services, Inc. [Online]. Available: <https://aws.amazon.com/what-is/restful-api/>

- [28] B. A. Pranata, A. Hijriani, and A. Junaidi, *Perancangan Application Programming Interface (API) Berbasis Web Menggunakan Gaya Arsitektur Representational State Transfer (REST) untuk Pengembangan Sistem Informasi Administrasi Pasien Klinik Perawatan Kulit*, vol. Vol 6, 2018.
- [29] “Rest api: Key concepts, best practices, and benefits,” AltexSoft. [Online]. Available: <https://www.altexsoft.com/blog/rest-api-design/>
- [30] MongoDB, “Nosql databases explained,” MongoDB, 2019. [Online]. Available: <https://www.mongodb.com/nosql-explained>
- [31] M. Jafarzadeh, “Schema design and relationship in nosql document-based databases,” blog.usu.com, 07 2022. [Online]. Available: <https://blog.usu.com/en-us/schema-design-and-relationship-in-nosql-document-based-databases>
- [32] M. Contributors, “Javascript,” MDN Web Docs, 07 2019. [Online]. Available: <https://developer.mozilla.org/en-US/docs/Web/Javascript>
- [33] F. Copes, S. Ameen, and M. Collina, “Introduction to node.js,” Introduction to Node.js. [Online]. Available: <https://nodejs.dev/en/learn/>
- [34] N. G, “What is node.js: Common use cases and how to install it,” Hostinger Tutorials, 04 2022. [Online]. Available: <https://www.hostinger.com/tutorials/what-is-node-js>
- [35] K. Chodorow, *MongoDB [electronic resource]*. O'Reilly Media, Inc., 2013.
- [36] M. , “What is mongodb?” MongoDB, 2019. [Online]. Available: <https://www.mongodb.com/what-is-mongodb>
- [37] M. Lamba, “A deep dive into mongo database,” www.includehelp.com, 11 2018. [Online]. Available: https://www.includehelp.com/mongodb/a-deep-dive-into-mongo-database.aspx#google_vignette
- [38] A. S. Sari and R. Hidayat, “Designing website vaccine booking system using golang programming language and framework react j,” 06 2022.
- [39] “Postman api platform,” Postman, 2023. [Online]. Available: <https://www.postman.com/product/what-is-postman/>
- [40] S. Palmer, “Golang vs node.js comparison: Performance, scalability and more,” DevTeam.Space, 06 2022. [Online]. Available: <https://www.devteam.space/blog/golang-vs-node-js-comparison-performance-scalability-and-more/>
- [41] “Programming language community sizes worldwide 2022,” Statista, 02 2022. [Online]. Available: <https://www.statista.com/statistics/1241923/worldwide-software-developer-programming-language-communities/>
- [42] “Mongodb vs. mysql - perbedaan berbagai sistem manajemen basis data - aws,” Amazon Web Services, Inc. [Online]. Available: <https://aws.amazon.com/id/compare/the-difference-between-mongodb-vs-mysql/#:~:text=MySQL%20adalah%20sistem%20basis%20data>



- [43] L. Hoory and C. Bottorff, “Agile vs. waterfall: Which project management methodology should i use?” Forbes Advisor, 08 2022. [Online]. Available: <https://www.forbes.com/advisor/business/agile-vs-waterfall-methodology/>