

**DAFTAR PUSTAKA**

- [1] T. Nolte, H. Hansson, and L. L. Bello, “Automotive communications - past, current and future,” vol. 1 2 VOLS, 2005.
- [2] N. Klinjun, M. Kelly, C. Praditsathaporn, and R. Petsirasan, “Identification of factors affecting road traffic injuries incidence and severity in southern thailand based on accident investigation reports,” *Sustainability (Switzerland)*, vol. 13, 2021.
- [3] S. A. Nugroho, E. Ariyanto, and A. Rakhmatsyah, “Utilization of onboard diagnostic ii (obd-ii) on four wheel vehicles for car data recorder prototype,” 2018.
- [4] V. Barreto, “What is obdii? history of on-board diagnostics,” 2020.
- [5] A. A. Salunkhe, P. P. Kamble, and R. Jadhav, “Design and implementation of can bus protocol for monitoring vehicle parameters,” 2017.
- [6] K. McCord, *Automotive Diagnostic Systems: Understanding OBD I and OBD II*. CarTech Inc, 2011.
- [7] “It’s 2024, how many cars are there in the world?” Feb 2024. [Online]. Available: <https://www.whichcar.com.au/news/how-many-cars-are-there-in-the-world>
- [8] n. null, *CarMD 2024 Vehicle Health Index*, USA, Apr 2024. [Online]. Available: https://www.carmd.com/assets/pdf/VHI/2024/CarMD_Index_APRApr24_042424.pdf
- [9] M. Asrori, “Ta: Rancang bangun aplikasi pemantauan operasional armada pada pt. sucofindo banjarmasin,” Ph.D. dissertation, Universitas Dinamika, 2023.
- [10] U. Shafi, A. Safi, A. R. Shahid, S. Ziauddin, and M. Q. Saleem, “Vehicle remote health monitoring and prognostic maintenance system,” *Journal of advanced transportation*, vol. 2018, no. 1, p. 8061514, 2018.
- [11] W. F. Powers and P. R. Nicastri, “Automotive vehicle control challenges in the 21st century,” *Control engineering practice*, vol. 8, no. 6, pp. 605–618, 2000.
- [12] P. Pirasteh, S. Nowaczyk, S. Pashami, M. Löwenadler, K. Thunberg, H. Ydreskog, and P. Berck, “Interactive feature extraction for diagnostic trouble codes in predictive maintenance: A case study from automotive domain,” in *Proceedings of the Workshop on Interactive Data Mining*, 2019, pp. 1–10.
- [13] K. Iskandar, A. Tambayong, M. R. F. Mulya, S. C. Elfanlie, and M. G. Herlina, “Mobile-based car diagnostic application using onboard diagnostic-ii scanner,” *Co-mTech: Computer, Mathematics and Engineering Applications*, vol. 14, 2023.
- [14] M. A. Azeez and H. D. Bandara, “Cloud-based driver monitoring and vehicle diagnostic with obd2 telematics.”
- [15] A. A. SÜZEN and K. KAYAALP, “Web based tracking of vehicle fault and performance data on obd ii,” *Scientific Journal of Mehmet Akif Ersoy University*, vol. 1, no. 1, pp. 13–16, 2018.



- [16] M. Kalmeshwar and K. N. Prasad, “Development of on-board diagnostics for car and it’s integration with android mobile,” in *2017 2nd International Conference on Computational Systems and Information Technology for Sustainable Solution (CSITSS)*. IEEE, 2017, pp. 1–6.
- [17] J. Hu, F. Yan, J. Tian, P. Wang, and K. Cao, “Developing pc-based automobile diagnostic system based on obd system,” in *2010 Asia-Pacific Power and Energy Engineering Conference*. IEEE, 2010, pp. 1–5.
- [18] S. Hussain, U. Mahmud, and S. Yang, “Car e-talk: An iot-enabled cloud-assisted smart fleet maintenance system,” *IEEE Internet of Things Journal*, vol. 8, no. 12, pp. 9484–9494, 2020.
- [19] S. G. Prabhu, S. Vishalrajan, M. Sanjeevi, B. Ramanathan, R. Thirrunavukkarasu, and E. Nandakumar, “Mobile application based vehicle diagnostic system,” in *2021 7th International Conference on Advanced Computing and Communication Systems (ICACCS)*, vol. 1. IEEE, 2021, pp. 608–611.
- [20] “Can bus explained - a simple intro,” Jul 2021. [Online]. Available: <https://www.csselectronics.com/pages/can-bus-simple-intro-tutorial>
- [21] “Obd2 explained - a simple intro,” <https://www.csselectronics.com/pages/obd2-explained-simple-intro>, Jun 2023, accessed: 2024-06-18.
- [22] G. van Rossum and F. L. Drake, *An introduction to Python*. Network Theory Limited, 2006.
- [23] “python-obd,” <https://python-obd.readthedocs.io/en/latest/>, Jul 2023, accessed: 2024-06-19.
- [24] E. E. Santiso, “Introduction to bash scripting,” in *Introduction to Scientific and Technical Computing*. CRC Press, 2016, pp. 69–84.
- [25] R. Atmoko, R. Riantini, and M. Hasin, “Iot real time data acquisition using mqtt protocol,” in *Journal of Physics: Conference Series*, vol. 853, no. 1. IOP Publishing, 2017, p. 012003.
- [26] R. N. Fadilah and D. Sweetania, “Perancangan design prototype ui/ux aplikasi reservasi restoran dengan menggunakan metode design thinking,” *Jurnal Ilmiah Teknik*, vol. 2, no. 2, pp. 132–146, 2023.
- [27] M. Macaulay, *Introduction to web interaction design: With Html and Css*. Chapman and Hall/CRC, 2017.
- [28] L. ARDITO, “User interface development of a modern web application,” 2021.
- [29] L. Bassett, *Introduction to JavaScript object notation: a to-the-point guide to JSON*. "O'Reilly Media, Inc.", 2015.
- [30] S. Aggarwal *et al.*, “Modern web-development using reactjs,” *International Journal of Recent Research Aspects*, vol. 5, no. 1, pp. 133–137, 2018.
- [31] “Introduction - hyperbase documentation,” <https://docs.hyperbase.in/>, Jun 2024, accessed: 2024-06-19.



- [32] J. M. Fernandes and M. Almeida, “Classification and comparison of agile methods,” in *2010 Seventh International Conference on the Quality of Information and Communications Technology*. IEEE, 2010, pp. 391–396.
- [33] S. Nidhra and J. Dondeti, “Black box and white box testing techniques-a literature review,” *International Journal of Embedded Systems and Applications (IJESA)*, vol. 2, no. 2, pp. 29–50, 2012.
- [34] J. R. Lewis, “The system usability scale: past, present, and future,” *International Journal of Human–Computer Interaction*, vol. 34, no. 7, pp. 577–590, 2018.
- [35] “Raspberry pi 4,” Jul 2020. [Online]. Available: <https://www.raspberrypi.com/products/raspberry-pi-4-model-b/>
- [36] “Kingbolegen® elm327 wifi bluetooth obd2 scanner.” [Online]. Available: <https://kingbolentool.com/products/kingbolegen-obd2-scanner-bluetooth-check-engine-light>
- [37] “Blurhash,” <https://blurha.sh>, Jun 2024, accessed: 2024-06-19.
- [38] “How to read obd live data: Step-by-step guide | obdeleven,” <https://obdeleven.com/how-to-read-obd-live-data-step-by-step-guide>, Feb 2024, accessed: 2024-06-19.
- [39] E. G. Pinheiro, L. A. Lopes, T. U. Conte, and L. A. Zaina, “On the contributions of non-technical stakeholders to describing ux requirements by applying proto-persona,” *Journal of Software Engineering Research and Development*, vol. 7, pp. 8–1, 2019.