

DAFTAR PUSTAKA

- A Survey of Unit Testing Practices. (2006). *IEEE Software*, 2-8.
- Abrahamsson, P., Warsta, J., Mikko T, S., & Ronkainen, J. (2003). New Directions on Agile Methods: A Comparative Analysis. *25th International Conference on Software Engineering*, 1-4.
- Aeni, S. N. (2021, Oktober 12). *34 Nama Provinsi di Indonesia dan Ibu Kotanya*. Retrieved from katadata: <https://katadata.co.id/sitinuraeni/berita/616550d2d7c66/34-nama-provinsi-di-indonesia-dan-ibu-kotanya>
- Al Faruq, D. N. (2021). Pengembangan Aplikasi Chatbot "HayLingo" Sebagai Media Praktik Bahasa Inggris Menggunakan Metode Scrum.
- Beck, K. (1999). Embracing Change With Extreme Programming. *IEEE Computer*.
- Beck, K. (1999). *Extreme Programming Explained*. Boston: Addison-Wesley.
- Beck, K. (2000). *Extreme Programming Explained: Embrace Change*. Boston: Addison-Wesley.
- Boehm, B. (2002). Get Ready For Agile Methods, With Care. *Computer*.
- Coad, P., Lefebvre, E., Luca, J. D., & Luca, E. D. (1999). *Java Modeling In Color With UML: Enterprise Components and Process*. Hoboken: Prentice Hall PTR.
- Cousins, C. (2019, November 20). *What Is Figma? a 101 Intro*. Retrieved from design shack: <https://designshack.net/articles/software/what-is-figma-intro/>
- Crockford, D. (2008). *JavaScript: The Good Parts: The Good Parts*. California: O'Reilly Media, Inc.
- Danuri, M. (2019). PERKEMBANGAN DAN TRANSFORMASI TEKNOLOGI DIGITAL. *INFOKAM*, 2-3.
- Dokumen Peraturan Menteri*. (2019). Retrieved from Website Kementerian Perhubungan Republik Indonesia: https://jdih.dephub.go.id/assets/uudocs/permen/2019/PM_15_TAHUN_2019_Update.pdf

- Elkosantini, S., & Darmoul, S. (2013). Intelligent Public Transportation Systems: A Review of Architectures and Enabling Technologies. *IEEE*.
- Few, S. (2006). *Information Dashboard Design: The Effective Visual Communication of Data*. California: O'Reilly Media, Incorporated.
- Finnegan, M. (2021, Agustus 26). *What is Trello? A guide to Atlassian's collaboration and work management tool*. Retrieved from computerworld: <https://www.computerworld.com/article/3226447/what-is-trello-a-guide-to-atlassians-collaboration-and-work-management-tool.html>
- Fowler, M., & Highsmith, J. (2001). Agile Methodologists Agree On Something. *Software Development*.
- Fritscher, B., & Pigneur, Y. (2014). Visualizing Business Model Evolution with the Business Model Canvas: Concept and Tool. *IEEE 16th Conference on Business Informatics*, 1-2.
- Geetha, S., & Cicilia, D. (2017). IoT enabled Intelligent Bus Transportation System.
- Harini, B. K., Parkavi, A., Supriya, M., Kruthika, B. C., & Navya, K. M. (2020). Increasing Efficient Usage of Real-Time Public Transportation Using IOT, Cloud and Customized Mobile App. *SN Computer Science*.
- Hevner, A., March, S., Park, J., & Ram, S. (2004). Design Science in Information Systems Research. *MIS*, 4.
- Ismail, I. (2021, Januari 13). *QR Code adalah: Pengertian dan Fungsinya sebagai Metode Pembayaran yang Mudah dan Cepat*. Retrieved from accurate: https://accurate.id/ekonomi-keuangan/qr-code-adalah/#QR_Code_adalah
- Janes, A., Sillitti, A., & Succi, G. (2013). Effective dashboard design. *Cutter IT Journal*, 1-3.
- Jim, H. (2002). The great methodologies debate: Part 1. *Cutter IT Journal*.
- Jim, H. (2002). The great methodologies debate: Part 2. *Cutter IT Journal*, vol. 15.
- Joshi, A., Kale, S., Chandel, S., & Pal, D. K. (2015). Likert Scale: Explored and Explained. *British Journal of Applied Science & Technology*, 397.

- Kaptan, C., Kantarci, B., Soyata, T., & Boukerche, A. (2018). Emulating Smart City Sensors Using Soft Sensing and Machine Intelligence: A Case Study in Public Transportation. *IEEE*.
- Kelebihan dan Kekurangan dari Berbagai Metode Pengembangan Software.* (2020, April 14). Retrieved from BADR Interactive: <https://badr.co.id/kelebihan-dan-kekurangan-dari-berbagai-metode-pengembangan-software/>
- Kennedy, B., & Musciano, C. (2002). *HTML & XHTML: The Definitive Guide: The Definitive Guide*. California: O'Reilly Media, Inc.
- Kusnandar, V. B. (2021, September 7). *Dukcapil: Jumlah Penduduk Indonesia 272,23 Juta Jiwa pada 30 Juni 2021*. Retrieved from databoks: <https://databoks.katadata.co.id/datapublish/2021/09/07/dukcapil-jumlah-penduduk-indonesia-27223-juta-jiwa-pada-30-juni-2021>
- Kusnandar, V. B. (2021, Oktober 1). *Jumlah Penduduk Kota Bandung Sebanyak 2,44 juta Jiwa pada 2020*. Retrieved from databoks: <https://databoks.katadata.co.id/datapublish/2021/10/01/jumlah-penduduk-kota-bandung-sebanyak-244-juta-jiwa-pada-2020>
- Kyriakidis, A., Maniatis, K., & You, E. (2017). *The Majesty of Vue.js 2*. Leanpub.
- Lam, A. Y., Leung, Y.-W., & Chu, X. (2016). Autonomous-Vehicle Public Transportation System: Scheduling and Admission Control. *IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS*.
- Leung, H., & White, L. (1990). A Study of Integration Testing and Software Regression at the Integration Level.
- Lin, C.-Y., Chen, L.-J., Chen, Y.-Y., & Lee, W.-C. (2010). A Comfort Measuring System for Public Transportation Systems Using Participatory Phone Sensing.
- Liu, G., Yin, Z., Jia, Y., & Xie, Y. (2017). Passenger Flow Estimation Based on Convolutional Neural Network in Public Transportation System.
- Meyer, E. (2006). *CSS: The Definitive Guide: The Definitive Guide*. California: O'Reilly Media, Inc.

- Miftah, A. Z., Hesti, C. K., Raharjo, M. A., & Khairani, A. F. (2019). Bandung sustainable urban mobility policy – angkot contribution on public transport emission. *IOP Conference Series: Earth and Environmental Science*.
- Mukti, I. Y., & Prambudia, Y. (2018). Challenges in Governing the Digital Transportation Ecosystem in Jakarta: A Research Direction in Smart City Frameworks. *MDPI*.
- Muller, M. M., & Tichy, W. F. (2001). Case Study: Extreme Programming in a University Environment.
- Murad, D. F., Abbas, B. S., Trisetyarso, A., Suparta, W., & Kang, C.-H. (2018). Development of Smart Public Transportation System in Jakarta City based on Integrated IoT Platform. *International Conference on Information and Communications Technology (ICOIACT)*, 1-2.
- Nurdiana, D., Fajar, M., Rahadian, M., Sidiq, P., & Hamdani, N. A. (2019). Development of general transportation applications in Garut City web-based. *Journal of Physics: Conference Series*.
- O'Connor, A., Gallaher, M., Clark-Sutton, K., Lapidus, D., Oliver, Z., Scott, T., . . . Fletcher, J. (2019). *Economic Benefits of the Global Positioning System (GPS)*. Durham: RTI.
- Palmer, S. R., & Felsing, J. M. (2002). *A Practical Guide to Feature-driven Development*. Hoboken: Prentice Hall PTR.
- Pandit, P., & Tahiliani, S. (2015). AgileUAT: A Framework for User Acceptance Testing based on User Stories and Acceptance Criteria. *International Journal of Computer Applications*, 1-2.
- Paradigm, O. V. (n.d.). *About Us*. Retrieved from Visual Paradigm Online: <https://online.visual-paradigm.com/about-us/>
- Pratama, A., & Purnomo, A. (2020). DINAMIKA PENGEMUDI ANGKOT KOTA MALANG DALAM ERA TRANSPORTASI BERBASIS ONLINE. *Jurnal Ilmu Sosial dan Humaniora*.
- Quesado, P., Guzmán, B. A., & Rodrigues, L. L. (2017). Advantages and contributions in the balanced scorecard implementation. *Intangible Capital*, 1-3.

- Ramadhan, F. (2020). Perancangan Sistem Informasi Angkutan Umum Berbasis Website di Kota Bandung Menggunakan Metode Extreme Programming Untuk Tindakan Perbaikan Layanan Angkutan Umum.
- Renee, M. (2001). Agile Development Methods Poised to Upset Status Quo. *SIGCSE Bulletin*.
- Romadhoni, F. (2020, Februari 13). *Perbedaan antara API, REST API, dan RESTful API*. Retrieved from medium: <https://medium.com/jagoanhosting/perbedaan-antara-api-rest-api-dan-restful-api-6a66d655a6c2>
- Schwaber, K. (1997). Scrum Development Process. *Business Object Design and Implementation*.
- Schwaber, K., & Beedle, K. (2001). *Agile Software Development With Scrum*. Upper Saddle River: Prentice Hall.
- Sharma, A. (2020, September 5). *Why VS Coders Use VS Code*. Retrieved from Medium: <https://medium.com/swlh/why-vs-coders-use-vs-code-1e7173693732>
- Solecka, K., & Zak, J. (2014). Integration of the Urban Public Transportation System with the Application of Traffic Simulation. *Transportation Research Procedia* 3.
- Spits Warnars, H. L., Lanita, Y., Prasetyo, A., & Randriatoamanana, R. (2017). Smart Integrated Payment System for Public Transportation in Jakarta. *Bulletin of Electrical Engineering and Informatics*.
- Sumalee, A., & Ho, H. W. (2018). Smarter and more connected: Future intelligent transportation system. *IATSS Research*.
- Sumarudin, A., Suheryadi, A., Puspaningrum, A., Firmansyah, R., Yani, M., & Junfithrana, A. P. (2019). The Tracer Application of Public Transportation Based on Travel Information for Supporting Smart City in Indramayu.
- Sun, F., Pan, Y., White, J., & Dubey, A. (2016). Real-Time and Predictive Analytics for Smart Public Transportation Decision Support System. *IEEE*.

- Sutar, S. H., Koul, R., & Suryavanshi, R. (2016). Integration of Smart Phone and IOT for development of smart public transportation system. *International Conference on Internet of Things and Applications (IOTA)*.
- Ummah, K., & Mutijarsa, K. (2015). Design and Development Prototype of Electronic Payment System for Angkot. *International Conference on Information Technology Systems and Innovation (ICITSI)*.
- Wakari, V. V., Rogi, O. H., & Makarau, V. H. (2019). DAYA DUKUNG LAYANAN ANGKOT BERDASARKAN JARAK JANGKAUAN MASYARAKAT TERHADAP JALUR TRAYEK DI KOTA MANADO. *Jurnal Perencanaan Wilayah dan Kota*.
- Warnars, H. L., & Herawati, I. (2020). Mobile Application For Tracking Angkot And Metromini As Public Transportation In Jakarta. *International Journal of Scientific & Technology Research*.
- Yourdon, E. (2002). Light Methodologies. *Cutter IT Journal, Vol. 15*.
- Zaqlul, M. (2021). Pengembangan Sistem Dashboard Admin Sebagai Tools Tim Eataja Dengan Metode Agile Extreme Programming.
- Ziari, H., Keymanesh, M. R., & Khabiri, M. M. (2007). Locating stations of public transportation vehicles for improving transit accessibility.