

## DAFTAR PUSTAKA

- Amrullah, M. A., Prasetyo, E., & Sari, R. P. (2021). *Penerapan PWA pada Sistem E-Commerce untuk Mendukung Akses Offline*. Jurnal Teknologi Informasi dan Terapan. <https://www.researchgate.net/publication/367228172> Implementasi Progressive Web App Sebagai Solusi Untuk Meningkatkan Kinerja Aplikasi E-Commerce
- Badan Standardisasi Nasional. (2011). *SNI 1974:2011 – Pengujian kuat tekan beton dengan benda uji silinder*. Jakarta: Badan Standardisasi Nasional. [https://spada.uns.ac.id/pluginfile.php/107120/mod\\_resource/content/1/sni-1974-2011%20ujinkuat%20tekan%20beton.pdf](https://spada.uns.ac.id/pluginfile.php/107120/mod_resource/content/1/sni-1974-2011%20ujinkuat%20tekan%20beton.pdf)
- Bhardwaj, S. (2019). A brief study on web technology. <https://ijrcst.org/DOC/33-a-brief-study-on-web-technology.pdf>
- Biørn-Hansen, A., Majchrzak, T. A., & Grønli, T. M. (2017). Progressive Web Apps: The Possible Web-Native Unifier for Mobile Development. In *Lecture Notes in Computer Science*. [https://www.researchgate.net/profile/Manoj-Kumar-318/publication/331729868\\_Serverless\\_Architectures\\_Review\\_Future\\_Trend\\_and\\_the\\_Solutions\\_to\\_Open\\_Problems/links/5c984797a6fdccd460384edb/Serverless-Architectures-Review-Future-Trend-and-the-Solutions-to-Open-Problems.pdf](https://www.researchgate.net/profile/Manoj-Kumar-318/publication/331729868_Serverless_Architectures_Review_Future_Trend_and_the_Solutions_to_Open_Problems/links/5c984797a6fdccd460384edb/Serverless-Architectures-Review-Future-Trend-and-the-Solutions-to-Open-Problems.pdf)
- Google. (2024). Firebase Documentation. <https://firebase.google.com/docs>
- Google Developers. (2024). Firebase Authentication. <https://firebase.google.com/products/auth>
- Google Developers. (2024). Firebase Realtime Database. <https://firebase.google.com/products/realtime-database>
- Google Developers. (2024). Cloud Firestore Enterprise. <https://firebase.google.com/products/firestore>
- HackerNoon. (2023). *Exploring Quantitative Metrics for Text Editing: Levenshtein Distance, Jaccard Similarity, and More*. [Online]. <https://hackernoon.com/exploring-quantitative-metrics-for-text-editing-levenshtein-distance-jaccard-similarity-and-more>
- jsPDF. (2024). jsPDF Documentation. <https://github.com/parallax/jsPDF>
- Kendall, K. E., & Kendall, J. E. (2011). *Systems Analysis and Design* (8th ed.). New Jersey: Pearson Education. <https://www.auhd.edu.ye/upfiles/elibrary/Azal2020-01-22-12-35-12-90529.pdf>
- Kumar, R. (2019). *Serverless Architecture in Practice*. TechPress. <https://www.mdpi.com/2078-2489/14/7/386/pdf?version=1688720789> for papaspirou
- Lindholz, A., et al. (2024). Hybrid Matching Algorithms in Radiology Report Classification. In *Proceedings of the 2024 International Conference on AI in Healthcare*. [https://www.ejradiology.com/article/S0720-048X\(25\)00402-4/fulltext](https://www.ejradiology.com/article/S0720-048X(25)00402-4/fulltext)

- Martin, J. (1991). *Rapid Application Development*. New York: Macmillan Publishing Company.  
[https://www.academia.edu/18795369/Rapid\\_Application\\_Development](https://www.academia.edu/18795369/Rapid_Application_Development)
- MDN Web Docs. (2024). Web Technologies Documentation.  
<https://developer.mozilla.org/en-US/>
- Mundher, Z. A., Khater, W. K., & Ganeem, L. M. (2021). *Adopting Text Similarity Methods and Cloud Computing to Build a College Chatbot Model*. Journal of Education and Science.  
[https://www.researchgate.net/publication/349748554\\_Adopting\\_Text\\_Similarity\\_Methods\\_and\\_Cloud\\_Computing\\_to\\_Build\\_a\\_College\\_Chatbot\\_Model](https://www.researchgate.net/publication/349748554_Adopting_Text_Similarity_Methods_and_Cloud_Computing_to_Build_a_College_Chatbot_Model)
- Neville, A. M. (2011). *Properties of Concrete* (5th ed.). London: Pearson Education Limited.  
<https://www.academia.edu/download/52236036/properties-of-concrete-by-am-neville.pdf>
- Pressman, R. S. (2014). *Software Engineering: A Practitioner's Approach* (8th ed.). New York: McGraw-Hill.  
<https://invent.ilmkidunya.com/images/Section/12.pdf>
- SheetJS. (2024). SheetJS Documentation (xlsx) <https://docs.sheetjs.com/>
- Sommerville, I. (2015). *Software Engineering* (10th ed.). Boston: Pearson.  
<http://repo.darmajaya.ac.id/4705/1/Software%20Engineering%2C%2010th%20Edition%20%28%20PDFDrive%20%29.pdf>
- W3Schools. (2024). HTML, CSS, and JavaScript Tutorials.  
<https://www.w3schools.com/>
- Wibowo, R. G. (2022). Pengaruh umur beton terhadap kuat tekan beton normal dan HVFA-SCC. *Pilar Teknologi: Jurnal Ilmiah Ilmu Teknologi*.  
[https://unmermadiun.ac.id/repository\\_jurnal\\_penelitian/Rendi%20Gusta%20Wibowo/Jurnal%20Penelitian/Pengaruh%20Umur%20Beton.pdf](https://unmermadiun.ac.id/repository_jurnal_penelitian/Rendi%20Gusta%20Wibowo/Jurnal%20Penelitian/Pengaruh%20Umur%20Beton.pdf)
- Zahir, M. M., & Mafiroh, I. (2024). Prediksi kuat tekan beton menggunakan metode Artificial Neural Network. *Jurnal Rekayasa Sipil dan Infrastruktur*.  
<https://doi.org/10.51903/jtikp.v14i1.341>