

DAFTAR PUSTAKA

- [1] V. A. Veerasundar and D. Das, “Facilitation of E-commerce expansion: Online item trading system development,” *Journal of Advanced Research in Dynamical and Control Systems*, vol. 10, no. 11, pp. 255–264, 2018. [Online]. Available: https://www.researchgate.net/publication/333672720_Facilitation_of_E-commerce_Expansion_Online_Item_Trading_System_Development
- [2] M. F. M. Yusuf, I. A. Garusu, and D. M. Rauf, “Sistem penerapan Artificial Intelligence dalam akuntansi: Indonesia,” *Jurnal Ilmu Sosial dan Pendidikan (JISDIK)*, vol. 2, no. 2, pp. 01–07, 2024. [Online]. Available: <https://jurnal.unusultra.ac.id/index.php/jisdik/article/view/72>
- [3] PT Global Innovation Technology, “Pt global innovation technology,” Internal corporate asset, 2025, used with permission for internship report.
- [4] Innovation Group, “About us – innovation group indonesia,” 2025. [Online]. Available: <https://innovation.co.id/about-us/>
- [5] React Native on npm, “React native: Portability, developer velocity, community support,” 2025. [Online]. Available: <https://www.npmjs.com/package/react-native>
- [6] Expo Documentation, “Send over-the-air updates,” 2025. [Online]. Available: <https://docs.expo.dev/deploy/send-over-the-air-updates/>
- [7] Facebook AI Research (FAIR), “Faiss: A library for efficient similarity search and clustering of dense vectors,” 2025. [Online]. Available: <https://github.com/facebookresearch/faiss>
- [8] H. Galakdinu, “Ocr (optical character recognition) functionality in node.JS application,” Medium, Oct. 2020. [Online]. Available: <https://hasangalakdinu.medium.com/ocr-optical-character-recognition-functionality-in-node-js-application-9ed79080e699>
- [9] Verihubs, “Ocr for id card – accurate solution for reading user id cards,” 2025. [Online]. Available: <https://verihubs.com/en/product/ocr-id-card/>
- [10] Encord, “How to use opencv with tesseract for real-time text detection,” 2023. [Online]. Available: <https://encord.com/blog/realtime-text-recognition-with-tesseract-using-opencv/>
- [11] International Journal of Innovative Technology and Exploring Engineering, “Optical character recognition using CRNN,” 2020. [Online]. Available: <https://www.ijitee.org/wp-content/uploads/papers/v9i8/H6264069820.pdf>

- [12] Y. Baek, B. Lee, D. Han, S. Yun, and H. Lee, "Character region awareness for text detection," arXiv:1904.01941, 2019. [Online]. Available: <https://arxiv.org/abs/1904.01941>
- [13] X. t. Zhou, "East: An efficient and accurate scene text detector," arXiv:1704.03155, 2017. [Online]. Available: <https://arxiv.org/abs/1704.03155>
- [14] NJIT Technical Report, "Performance analysis of cnn using cpu and gpu environment," 2019. [Online]. Available: https://web.njit.edu/~yp239/ECE_690.pdf
- [15] T. Thommen, "10 open source ocr tools you should know about," 2025. [Online]. Available: <https://www.koncile.ai/en/ressources/10-open-source-ocr-tools-you-should-know-about/>
- [16] G. t. Kim, "Ocr-free document understanding transformer," arXiv:2111.15664, 2022. [Online]. Available: <https://arxiv.org/abs/2111.15664>
- [17] Hugging Face Team, "Donut (document understanding transformer) model documentation," 2025. [Online]. Available: https://huggingface.co/docs/transformers/main/en/model_doc/donut
- [18] GeeksforGeeks, "Vision transformer (vit) architecture," 2024. [Online]. Available: <https://www.geeksforgeeks.org/deep-learning/vision-transformer-vit-architecture/>
- [19] A. t. Dosovitskiy, "An image is worth 16×16 words: Transformers for image recognition at scale," arXiv:2010.11929, 2021. [Online]. Available: <https://arxiv.org/abs/2010.11929>

