DAFTAR PUSTAKA

- [1] L. Chen and R. Wang, "An enhanced random forest algorithm for bank transaction anomaly detection," in *2021 International Conference on Big Data Analytics*, 2021, pp. 45–52.
- [2] L. Duan and Q. Jin, "A roc-auc based model evaluation for financial fraud detection," in *Proceedings of the 2020 International Conference on Machine Learning*, 2020, pp. 121–127.
- [3] A. Roy and H. Patel, "Detecting transaction reversal fraud in financial systems," *International Journal of Computer Applications*, vol. 176, no. 12, pp. 1–8, 2023.
- [4] A. Rahman and F. Zaini, "Integrating ml apis for fraud detection using postman automation," *International Journal of Software Engineering*, vol. 12, no. 3, pp. 99–107, 2022.
- [5] N. Patil and A. Suryawanshi, "Real-time transaction monitoring in bi-fast environment using machine learning," *Journal of Digital Banking*, vol. 7, no. 3, pp. 153–166, 2022.
- [6] K. Yadav and D. Kumar, "Efficient socket-based server for atm simulators using java," *International Journal of Computer Applications*, vol. 175, no. 9, pp. 10–15, 2023.
- [7] M. Li and K. Zhao, "Parsing and interpreting atm communication messages using machine rules," *Procedia Computer Science*, vol. 199, pp. 670–677, 2022.
- [8] A. Hasan and T. Rahman, "Review on ncr's network device control (ndc) protocol for atm communication," *International Journal of Computer Networks*, vol. 10, no. 6, pp. 56–62, 2020.
- [9] J. Morris and A. Saito, "A technical review of ndc message protocols in multivendor atm deployments," *Journal of Banking Automation*, vol. 8, no. 2, pp. 88–101, 2021.
- [10] M. W. Lucas, "Understanding and analyzing atm protocols: Ndc+, ddc and message layer," Presented at Black Hat Europe, 2017. [Online]. Available: https://www.blackhat.com/docs/eu-17/materials/ eu-17-Lucas-ATM-Protocols-NDC-DDC.pdf