DAFTAR PUSTAKA

- [1] P. Treleaven, "Blockchain Technology," IEEE, p. 15, 2017.
- [2] G. C. a. e. al, "Exploring the technology and it's potential applications for education," *springer*, p. 4, 2018.
- [3] M. Saad, "Exploring the Attack Surface of *Blockchain*: Systematic Overview," *arXiv*, p. 2, 2019.
- [4] W. M. Lee, "Beginning *Ethereum Smart contract* Programming," *Springer*, 2019.
- [5] A. E. H. A. Z. M. J. G. A. Olivia, "An exploratory study of *smart contracts* in the *Ethereum blockchain* platform," *Springer*, p. 2, 2020.
- [6] Z. Z. D. S. Xun Wu, Build your own decentralized applications with *Ethereum* and *Smart contract*, 2019.
- [7] D. P. Bauer, "Getting Started with *Ethereum*: A Step-by-Step Guide to Becoming," 2022.
- [8] S. Hudson, "Javascript Creativity," 2014.
- [9] S. Chen, "A Comparative Testing on Performance of *Blockchain* and Relational *Database*: Foundation for Applying Smart Technology into Current Business Systems," *Springe*, p. 23, 2018.
- [10] Z. F. Abubakar, "Tekno Foresteract," FA Tekno, 2019.
- [11] I. C. Education, "What Is a REST API," 2021.
- [12] B. Kommey, "Desain dan Implementasi Berbasis Cloud," 2022.
- [13] P. S. a. R. A. Karthika, "PROVIDING *PASSWORD SECURITY* BY SALTED *PASSWORD* HASHING," 2015.