

## DAFTAR PUSTAKA

- [1] F. E. Nastiti, A. R. Ni'mal 'abdu, and J. Kajian, "Kesiapan Pendidikan Indonesia Menghadapi era society 5.0," *Jurnal Kajian Teknologi Pendidikan*, vol. 5, pp. 61–66, 2020.
- [2] E. Risdianto and M. Cs, "ANALISIS PENDIDIKAN INDONESIA DI ERA REVOLUSI INDUSTRI 4.0," Jan. 2019. Accessed: Jul. 29, 2023. [Online]. Available:  
[https://www.researchgate.net/publication/332423142\\_ANALISIS\\_PENDIDIKA\\_N\\_INDONESIA\\_DI\\_ERA\\_REVOLUSI\\_INDUSTRI\\_40](https://www.researchgate.net/publication/332423142_ANALISIS_PENDIDIKA_N_INDONESIA_DI_ERA_REVOLUSI_INDUSTRI_40)
- [3] Database Peraturan BPK, "Peraturan Presiden (PERPRES) Nomor 63 Tahun 2020 tentang Penetapan Daerah Tertinggal Tahun 2020-2024," Apr. 27, 2020. <https://peraturan.bpk.go.id/Home/Details/136563/perpres-no-63-tahun-2020> (accessed Jul. 29, 2023).
- [4] Giovani Dio Prasasti, "Kemkominfo: 12.548 dari 83.218 Desa dan Kelurahan Belum Tersentuh Internet 4G," Feb. 12, 2022. <https://www.liputan6.com/tekno/read/4884963/kemkominfo-12548-dari-83218-desa-dan-kelurahan-belum-tersentuh-internet-4g> (accessed Jul. 29, 2023).
- [5] Kominfo, "Digitalisasi Sekolah Percepat Perluasan Akses Pendidikan Berkualitas di Daerah 3T," Oct. 17, 2019. [https://www.kominfo.go.id/content/detail/22211/digitalisasi-sekolah-percepat-perluasan-akses-pendidikan-berkualitas-di-daerah-3t/0/artikel\\_gpr](https://www.kominfo.go.id/content/detail/22211/digitalisasi-sekolah-percepat-perluasan-akses-pendidikan-berkualitas-di-daerah-3t/0/artikel_gpr) (accessed Jul. 29, 2023).
- [6] S. Böhm and G. Wirtz, "Profiling Lightweight Container Platforms: MicroK8s and K3s in Comparison to Kubernetes," 2020. [Online]. Available: <https://kubernetes.io/>
- [7] ROBERT PARTRIDGE, "MINI PC VS RASPBERRY PI – WHICH IS THE BETTER VALUE?," Jun. 04, 2022. <https://www.techaddressed.com/reviews/mini-pc-better-value-raspberry-pi/> (accessed Jul. 29, 2023).

- [8] Bret.dk, “Banana Pi M5 vs Raspberry Pi 4 – Benchmarks,” 2022. <https://bret.dk/banana-pi-m5-vs-raspberry-pi-4> (accessed Jul. 29, 2023).
- [9] Sergio Méndez, *Edge Computing Systems with Kubernetes*, vol. 10. Packt, 2022.
- [10] Q. Liu, E. Haihong, and M. Song, “The Design of Multi-Metric Load Balancer for Kubernetes,” in *Proceedings of the 5th International Conference on Inventive Computation Technologies, ICICT 2020*, Institute of Electrical and Electronics Engineers Inc., Feb. 2020, pp. 1114–1117. doi: 10.1109/ICICT48043.2020.9112373.
- [11] A. Sathyanarayanan, “ARM vs X86,” Mar. 31, 2023. <https://www.educba.com/arm-vs-x86/> (accessed Jul. 29, 2023).
- [12] Gilang Virga Perdana, “Expose Private Server with VPN & Nginx Reverse Proxy,” <https://docs.adaptivenetworklab.org/books/adaptive-server/page/expose-private-server-with-vpn-nginx-reverse-proxy>, 2023.