

DAFTAR PUSTAKA

- [1] M. Studio, “Dokumen internal memento studio,” 2021.
- [2] E. Azwar, “Program pengalaman lapangan (magang) terhadap kepercayaan diri mahasiswa pendidikan jasmani kesehatan dan rekreasi,” *Jurnal Penjaskesrek*, vol. 6, no. 2, pp. 211–221, 2019.
- [3] R. A. Azdy, “Aplikasi penerimaan mahasiswa magang berbasis objek pada perum bulog divre sumatra selatan,” *Jurnal Eksplora Informatika*, vol. 6, no. 1, pp. 33–43, 2016.
- [4] Q. N. Vu and C.-P. Bezemer, “An empirical study of the characteristics of popular game jams and their high-ranking submissions on itch. io,” in *Proceedings of the 15th International Conference on the Foundations of Digital Games*, 2020, pp. 1–11.
- [5] G. Freeman, N. McNeese, J. Bardzell, and S. Bardzell, “‘pro-amateur’-driven technological innovation: Participation and challenges in indie game development,” *Proceedings of the ACM on Human-Computer Interaction*, vol. 4, no. GROUP, pp. 1–22, 2020.
- [6] I. Buyuksalih, S. Bayburt, G. Buyuksalih, A. Baskaraca, H. Karim, and A. A. Rahman, “3d modelling and visualization based on the unity game engine—advantages and challenges,” *ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, vol. 4, pp. 161–166, 2017.
- [7] A. Conway, “Game design document,” *Game Design & Development 2021*, 2021.
- [8] C. Bradfield, *Godot Engine Game Development projects: Build five cross-platform 2D and 3D games with Godot 3.0.* Packt Publishing Ltd, 2018.
- [9] J. Li, W. Li, S. Follmer, and M. Agrawala, “Automated accessory rigs for layered 2d character illustrations,” in *The 34th Annual ACM Symposium on User Interface Software and Technology*, 2021, pp. 1100–1108.
- [10] R. Arumsari, C. L. Rohmat, R. Herdiana, U. Hayati *et al.*, “Media gambar animasi pada game edukasi untuk meningkatkan minat belajar,” *KOPERTIP: Scientific Journal of Informatics Management and Computer*, vol. 5, no. 2, pp. 42–46, 2021.
- [11] C.-A. Hsieh, J. Zhang, and A. Yan, “Sprite sheet diffusion: Generate game character for animation,” *arXiv preprint arXiv:2412.03685*, 2024.