

DAFTAR PUSTAKA

- [1] M. Rifa'i, "PENERAPAN TEKNOLOGI AUGMENTED REALITY PADA APLIKASI KATALOG," p. 1, 2014.
- [2] A. Widarma, "PERANCANGAN APLIKASI GAJI KARYAWAN PADA PT. PP LONDON SUMATRA INDONESIA Tbk.," p. 1, 2018.
- [3] E. I. F. S. Fahri Rivaldi, "PEMBUATAN ANIMASI PADA GAME EDUKASI ETIKA NISA DAN," vol. 4202, p. 117, 2016.
- [4] M. R. Soleh, "PERANCANGAN ANIMASI INTERAKTIF PROSEDUR MERAWAT PERALATAN MULTIMEDIA PADA JURUSAN MULTIMEDIA SMK BPS&K II BEKASI," p. 140, 2019.
- [5] R. K. K. T. M. Adhiim Catur Hanggoro, "PEMBUATAN APLIKASI PERMAINAN "JAKARTA BERSIH" BERBASIS UNITY," vol. 3, p. 504, 2015.
- [6] B. N. S. B. S. Taronisokhi Zebua, "PENGENALAN DASAR APLIKASI BLENDER 3D DALAM PEMBUATAN ANIMASI 3D," vol. 1, p. 19, 2020.
- [7] I. P. S. Mifta Fadya, "MODELLING 3D DAN ANIMATING KARAKTER PADA GAME EDUKASI :WORLD WAR D: BERBASIS ANDROID," vol. 4, p. 44, 2018.
- [8] E. Retnoningsih, "METODE PEMBELAJARAN PENGENALAN TATA SURYA PADA SEKOLAH DASAR BERBASIS COMPUTER BASED INSTRUCTION (CBI)," p. 196, 2016.
- [9] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_earth_clouds.jpg. [Accessed 2 JULY 2021].
- [10] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_earth_daymap.jpg. [Accessed 2 JULY 2021].
- [11] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_jupiter.jpg. [Accessed 2 JULY 2021].
- [12] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_mars.jpg. [Accessed 2 JULY 2021].

- [13] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_mercury.jpg. [Accessed 2 JULY 2021].
- [14] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_moon.jpg. [Accessed 2 JULY 2021].
- [15] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_neptune.jpg. [Accessed 2 JULY 2021].
- [16] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_saturn.jpg. [Accessed 2 JULY 2021].
- [17] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_saturn_ring_alpha.png. [Accessed 2 JULY 2021].
- [18] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_stars_milky_way.jpg. [Accessed 2 JULY 2021].
- [19] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_sun.jpg. [Accessed 2 JULY 2021].
- [20] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_uranus.jpg. [Accessed 2 JULY 2021].
- [21] "SOLAR SYSTEM SCOPE," CelesTrak - NORAD, 2010. [Online]. Available: https://www.solarsystemscope.com/textures/download/2k_venus_surface.jpg. [Accessed 2 JULY 2021].
- [22] "EMODUL PENDIDIKAN KESETARAAN," KEMDIKBUD, [Online]. Available: <https://emodul.kemdikbud.go.id/A-IPA-16/A-IPA-16.pdf>. [Accessed 16 JULY 2021].
- [23] R. ROEDAVAN, "ZETCIL FRAMEWORK," [Online]. Available: <https://www.zetcil.com/>. [Accessed 19 JULY 2021].
- [24] "FREETS," THOMSON COMMERCIAL BUILDING, [Online]. Available: <https://freetts.com/>. [Accessed 21 JULY 2021].