

Daftar Pustaka

- [1] Ust. M. Khalilurrahman Al – Mahfani dan Ust. Abdurrahim Hamdi, 2018, “Kitab Lengkap Panduan Shalat”, Hal 358, Jakarta ,Wahyu Qolbu.
- [2] Ilham effendi, “Pengertian Augmented Reality”, 2016, [Online], Available : <https://www.it-jurnal.com/pengertian-augmented-reality/>
- [3] (Quisioner)
- [4] Dalam Islam, 30 November 2015, “Salat Jenazah – Jenis, Tata Cara, Syarat, Sunnah dan Doanya”, [Online], Available : <https://dalamislam.com/shalat/sholat-jenazah>
- [5] Kajian Islam, ilmusyari.com, 13 Januari 2016, “Besarnya Pahala Salat Jenazah dan Mengiringi Jenazah”, [Online], Available: <http://www.ilmusyari.com/2016/01/besarnya-pahala-shalat-jenazah-dan.html>
- [6] Muhammad Abduh Tuasikal, Msc, 18 Juli 2011, “ Keutamaan Salat Jenazah”, [Online], Available : <https://rumaysho.com/1867-keutamaan-shalat-jenazah.htm>leepening Searh” . .
- [7] Ust. M. Khalilurrahman Al – Mahfani dan Ust. Abdurrahim Hamdi, 2018, “Kitab Lengkap Panduan Shalat”, Hal 359 – 360 , Jakarta ,Wahyu Qolbu.
- [8] Abdul Lathif, 2018, Buku Pedoman Perawatan Jenazah, Hal 90 – 101, Yogyakarta, As – Sajdah .
- [9] Abdul Lathif, 2018, Buku Pedoman Perawatan Jenazah, Hal 87 – 89, Yogyakarta, As – Sajdah .
- [10] Budi Arifitama, 2017, “Panduan Mudah Membuat Augmented Reality”, Hal 1, Yogyakarta, Penerbit ANDI.
- [11] Budi Arifitama, 2017, “Panduan Mudah Membuat Augmented Reality”, Hal 3 – 6 , Yogyakarta, Penerbit ANDI.
- [12] Ilham effendi, “Pengertian Augmented Reality”, 2016, [Online], Available : <https://www.it-jurnal.com/pengertian-augmented-reality/>
- [13] Budi Arifitama, 2017, “Panduan Mudah Membuat Augmented Reality”, Hal 10 – 13 , Yogyakarta, Penerbit ANDI.
- [14] Sora N, 14 November 2017, “Pengertian Animasi dan Jenisnya Serta Prinsipnya”, [Online], Available : <http://www.pengertianku.net/2017/10/pengertian-animasi-dan-jenisnya-serta-prinsipnya.html>
- [15] Budi Arifitama, 2017, “Panduan Mudah Membuat Augmented Reality”, Hal 13 – 16 , Yogyakarta, Penerbit ANDI.
Ardhianto, Dinamik – Jurnal Teknologi Informasi Volume 17, No.2, Juli 2012, “Augmented Reality Objek 3D dengan Perangkat Artoolkit dan Blender”, [Online], Available : <http://www.unisbank.ac.id/ojs/index.php/fti1/article/view/1658/585>
- [16] Muhammad Habibie, 21 April 2012, “ Unity 3D: Cross-Platform Game Engine”, [Online], Available: <http://blog-habibie.blogspot.c>

o.id/2012/04/unity3d-cross-platform-game-engine.html

- [17] Kunal Mittal, February 2005, “ Introducing IBM Rational Software Architect”, [Online], Available : <https://www.ibm.com/developerworks/rational/library/05/kunal/kunal-pdf.pdf>
- [18] Umi Fatimah, 2014, “ UML: Activity Diagram”, [Online], Available : <http://fatimahumi.blogspot.co.id/2014/03/uml-activity-diagram.html>
- [19] Aditya Rahmatullah Pratama, 2016, “ Belajar UML – Sequence Diagram”, [Online], Available : <https://www.codepolitan.com/belajar-uml-sequence-diagram-57fdb1a5ba777-17044>
- [20] Muhammad Arkan Mufadho, 2016, “ Component Diagram ‘, [Online], Available : <https://www.dictio.id/t/component-diagram/2846>
- [21] Muhammad Iduan Martiin, 2016, “ Apa yang dimaksud dengan deployment diagram ”, [Online], Available : <https://www.dictio.id/t/apa-yang-dimaksud-dengan-deployment-diagram/15125>
- [22] “Pengetahuan Dasar dan Contoh Diagram”, 2013, [Online], Available : <https://pccontrol.wordpress.com/2013/01/21/pengetahuan-dasar-dan-contoh-diagram-kelas-class-diagram/>