# **Daftar Pustaka**

Abdul Kadir, dan Terra CH. Triwahyuni. (2013), *Pengenalan Teknologi Informasi.* Yogyakarta: Andi

Arth. Clement , Lukas Gruber, Raphael Grasset, Tobias Langlotz, Alessandro Mulloni,   
 Dieter Schmalstieg, Daniel Wagner (2015), *The History of Mobile Augmented   
 Reality Developments in Mobile AR over the last almost 50 years.* Inst. for   
 Computer Graphics and Vision Graz University of Technology Austria, Graz, May   
 11, 2015

Bayu (2019), Urutan Versi Android Terbaru 2019 & Kelebihannya, sumber:   
 <https://hpsultan.com/urutan-sistem-operasi-android-terbaru/> (diakses 13 mei   
 2019)

Budi Arifitama (2017), *Panduan Mudah Membuat Augmented Reality,* Edisi ke-1.   
 Yogyakarta: Andi.

Dessy (2018), Jenis Marker Augmented Reality, sumber:   
 <https://augmentedrealityindonesia.com/jenis-marker-augmented-reality/> (diakses   
 20 mei 2019)

Firdan Ardiansyah (2011). *Pengenalan Dasar Android Programming,* Depok: Biraynara.

O’Brien, James A (2006), *Pengantar Sistem Informasi perspektif bisnis dan manajerial*,   
 Edisi ke-12, Jakarta: Salemba Empat.

Priyanto Hidayatullah, dan Jauhari Khairul Kawistara. (2017), *Pemrograman Web,* Edisi   
 Revisi. Bandung: Informatika.

Shapiro, Linda dan George C Stockman (2000). “*Computer Vision”.* New Jersey: Prentice-  
 Hall.

Susabda Ngoen Thompson (2009), *Algoritma dan Struktur Data Bahasa C,* Edisi ke-1,   
 Jakarta: Mitra Wacana Media.

Sutoyo, T (2009), Augmented Reality, sumber:   
 <https://www.kajianpustaka.com/2017/08/augmented-reality-ar.html?m=1>.   
 (diakses 12 May 2019).

Wahyu Pjl (2018), Apa Itu Unity 3D, sumber:   
 <https://eventkampus.com/blog/detail/1474/apa-itu-unity-3d> (diakses 20 mei 2019)