

DAFTAR GAMBAR

Gambar I.1 Angka <i>stunting</i> 2007-2021 dan target 2024 (Sumber : SSGI 2022)..	3
Gambar I.2 Logo MyBidan.id (sumber MyBidan.id)	4
Gambar I.3 Data angka <i>stunting</i> SSGI Provinsi Jawa dan Indonesia (sumber : SSGI 2022).....	4
Gambar I.4 Data jumlah unduh aplikasi <i>Monitoring</i> kesehatan (sumber : Google playstore).....	6
Gambar I.5 Data prevalensi <i>stunting</i> kota/kabupaten jawa barat yang melebihi rata rata jawa barat (sumber : SSGI)	9
Gambar II.1 <i>Technology Acceptance Model</i> (sumber : sis.binus.ac.id).....	20
Gambar II.2 <i>Technology Acceptance Model 2</i> (sumber : Venkatesh and Davis, 2000)	23
Gambar II.3 <i>Technology Acceptance Model 3</i> (sumber : Venkatesh and Bala, 2008)	25
Gambar II.4 <i>Unified theory of acceptance and use of technology</i> (sumber : Venkatesh et.al, 2003).....	29
Gambar II.5 <i>Health Belief Model</i> (sumber : wikipedia.org)	31
Gambar II.6 <i>Technology Organization Environment (TOE)</i> (sumber : Baker, Jeff. (2011). The Technology–Organization–Environment Framework.)	32
Gambar II.7 <i>Theory Of Planned Behavior (TPB)</i> (sumber : Wikipedia.org).....	34
Gambar II.8 Fitur Monitor Pertumbuhan Anak PrimaKu (Sumber : Google Playstore)	35
Gambar II.9 Tampilan <i>Website</i> MyBidan (Sumber : MyBidan).....	36
Gambar II.10 Tampilan Dashboard web e-PPBGM (sumber : sigiziterpadu.kemkes.go.id)	37
Gambar II.11 Tampilan <i>dashboard</i> aplikasi eHDW (sumber : eHDW)	38
Gambar II.12 Tampilan <i>web dashboard</i> Aplikasi Elsimil (sumber : elsimil.bkkbn.go.id)	39
Gambar III.1 Konseptual Model (sumber : data diolah sendiri)	51
Gambar III.2 <i>Framework</i> penelitian (sumber : data diolah sendiri)	53
Gambar III.3 Rumusan Hipotesis (sumber : data diolah sendiri).....	58

Gambar III.4 <i>Modified Technology Acceptance Model 1</i> (sumber : Data diolah sendiri).....	60
Gambar III.5 <i>R Studio</i> (sumber : https://www.rstudio.com/about/logos/).....	69
Gambar IV.1 Diagram penelitian TAM1 (sumber : Data diolah sendiri)	97
Gambar V.1 Hasil pengujian unidimensional R Studio (sumber : Data diolah sendiri).....	110
Gambar V.2 Hasil analisis uji validitas konvergen (sumber : data diolah sendiri)	112
Gambar V.3 Hasil Analisis Nilai <i>AVE</i> (Sumber : data diolah sendiri)	114
Gambar V.4 Hasil uji Cross Loading R Studio (sumber : Data diolah sendiri)	118
Gambar V.5 Hasil Analisis <i>Fornell Larcker Criterion</i> (Sumber : Data diolah sendiri).....	121
Gambar V.6 Hasil Analisis <i>Heterotrait-Monotrait Ratio</i> (Sumber : Data diolah sendiri).....	123
Gambar V.7 Hasil Analisis <i>Path Coefficient</i> (Sumber : Data diolah sendiri)...	125
Gambar V.8 Hasil Analisis <i>Inner Model</i> (Sumber : Data diolah sendiri).....	129
Gambar V.9 Hasil Uji Analisis Bootsrapped Model sumber : data diolah sendiri)	132
Gambar V.10 Hasil Analisis t value (Sumber : Data diolah sendiri).....	136