

DAFTAR GAMBAR

Gambar I.1 Fintech E-Wallet Yang Digunakan Oleh Penyandang Disabilitas	3
Gambar I.2 Penggunaan Teknologi FIntech Oleh Penyandang Disabilitas	3
Gambar I.3 Hasil Permasalahan Aplikasi Fintech E-Wallet Bagi Penyandang Disabilitas Tuna Netra	4
Gambar II.1 Jumlah Perusahaan Fintech di Indonesia (Bayu, 2021).....	8
Gambar II.2 Clean Architecture Model (Duy, 2017).....	12
Gambar II.3 Folder Structure in Clean Architecture (Boukhary & Colmenares, 2019)	13
Gambar II.4 RESTful API Architecture (Doglio, 2018).....	17
Gambar II.5 Evolusi metode Waterfall ke Extreme Programming: (a) Waterfall model, (b) Spiral Model, (c) XP	26
Gambar II.6 Fase Extreme Programming (Al-Saqqa dkk., 2020).....	27
Gambar II.7 Tahapan Extreme Programming	29
Gambar III.1 Model Konseptual Penelitian SI (Hevner & Chatterjee, 2010).....	36
Gambar III.2 Sistematika Penelitian	37
Gambar IV.1 Proses Bisnis Register Existing	41
Gambar IV.2 Proses Bisnis Login Existing	43
Gambar IV.3 Proses Bisnis Top-Up Existing	45
Gambar IV.4 Proses Bisnis Pembelian Pulsa & Paket Data Existing.....	47
Gambar IV.5 Proses Bisnis Pembelian Token / Pembayaran Listrik PLN Existing	50
Gambar IV.6 Proses Bisnis Pembayaran Tagihan PDAM Existing	53
Gambar IV.7 Proses Bisnis Riwayat Transaksi Existing	55
Gambar IV.8 Proses Bisnis Login & Register Targetting.....	59
Gambar IV.9 Proses Bisnis Top-Up Targetting	62
Gambar IV.10 Proses Bisnis Riwayat Transaksi Targetting.....	64
Gambar IV.11 Use Case Diagram Visipay	66
Gambar IV.12 Activity Diagram Register	77
Gambar IV.13 Activity Diagram Login	79

Gambar IV.14 Activity Diagram Cek Riwayat Transaksi	81
Gambar IV.15 Activity Diagram Pembelian Pulsa & Paket Data	83
Gambar IV.16 Activity Diagram Pembayaran Tagihan PDAM	85
Gambar IV.17 Activity Diagram Pembayaran Tagihan Listrik PLN	87
Gambar IV.18 Activity Diagram Menggunakan Promo	89
Gambar IV.19 Activity Diagram Mengupdate Profil	91
Gambar IV.20 Activity Diagram Melihat Promo	92
Gambar IV.21 Activity Diagram Top-Up.....	93
Gambar IV.22 Activity Diagram Request OTP	95
Gambar IV.23 Activity Diagram Validate OTP	96
Gambar IV.24 Activity Diagram Cek Status Top-Up.....	97
Gambar IV.25 Sequence Register	99
Gambar IV.26 Sequence Login.....	100
Gambar IV.27 Sequence Diagram Request OTP	101
Gambar IV.28 Sequence Diagram Validate OTP	102
Gambar IV.29 Sequence Top-Up	103
Gambar IV.30 Sequence Cek Status Top-Up	104
Gambar IV.31 Sequence Cek Riwayat Transaksi.....	105
Gambar IV.32 Sequence Mengisi Pulsa dan Paket Data	106
Gambar IV.33 Sequence Membayar PDAM	107
Gambar IV.34 Sequence Membayar Tagihan Listrik PLN.....	108
Gambar IV.35 Sequence Melihat Promo	109
Gambar IV.36 Sequence Mengupdate Profil	110
Gambar IV.37 Databse Schema Visipay.....	112
Gambar IV.38 Class Diagram	113
Gambar IV.39 Three Tier Arvhitecture Diagram	114
Gambar IV.40 Deployment Diagram.....	114
Gambar IV.41 Visipay Backend Clean Architecture Design	115
Gambar V.1 API Login & Register	117
Gambar V.2 API Login User	118
Gambar V.3 API Edit User	118

Gambar V.4 API Create Wallet	119
Gambar V.5 API Wallet Info	119
Gambar V.6 API Find User.....	123
Gambar V.7 API Register	124
Gambar V.8 API Login.....	124
Gambar V.9 API Transactions	125
Gambar V.10 API Transaction Status.....	125
Gambar V.11 API Charge	126
Gambar V.12 API Cancel Transaction	126
Gambar V.13 API Payment	127
Gambar V.14 API Get Transaction Methods.....	127
Gambar V.15 API Get Transaction Method	128
Gambar V.16 API Get Products.....	128
Gambar V.17 API Get Product	129
Gambar V.18 API Get Promos	129
Gambar V.19 API Get Promo	130
Gambar V.20 API Request OTP	138
Gambar V.21 API Validate OTP	139
Gambar V.22 Deployment Server.....	139