

DAFTAR GAMBAR

Gambar 3.1 Diagram Desain Sistem Smart Parking	26
Gambar 3.2 Layout Parkir di Depan Gedung TULT	28
Gambar 3.3 Layout & Segmentasi Blok B	28
Gambar 3.4 Wiring Diagram Mikrokontroler & Indikator RGB Matrix.....	29
Gambar 3.5 Use Case Diagram User.....	31
Gambar 3.6 Flowchart Login & Registrasi.....	33
Gambar 3.7 Flowchart Monitoring Parkir	34
Gambar 3.8 Flowchart Reservasi Slot Parkir	35
Gambar 3.9 Flowchart Check-In	36
Gambar 3.10 Flowchart Check-Out.....	37
Gambar 3.11 Flowchart Perpanjangan Reservasi.....	38
Gambar 3.12 Flowchart Algoritma Validasi Override	39
Gambar 3.13 Flowchart Override Admin.....	39
Gambar 3.14 Flowchart System Refresh	42
Gambar 3.15 Mockup Halaman Login	42
Gambar 3.16 Mockup Halaman Registrasi.....	43
Gambar 3.17 Mockup Halaman Dashboard	44
Gambar 3.18 Mockup Halaman Map Parkir.....	45
Gambar 3.19 Mockup Halaman Reservasi	46
Gambar 3.20 Mockup Halaman Dashboard Admin	47
Gambar 4.1 Modul WS2812 RGB Matrix.....	50
Gambar 4.2 ESP32-S3	51
Gambar 4.3 Pin ESP32-S3.....	51
Gambar 4.4 Switching Power Supply 5V 60A.....	52
Gambar 4.5 Wiring Diagram Hardware	53
Gambar 4.6 Inisialisasi ESP32-S3.....	56
Gambar 4.7 Fungsi fetchAndUpdateAllSlots()	57
Gambar 4.8 Fungsi listenForRealTimeUpdates().....	58
Gambar 4.9 Fungsi pollDatabase()	58
Gambar 4.10 Fungsi updateMatrix()	59
Gambar 4.11 Fungsi asyncCallback().....	60

Gambar 4.12 Fungsi loop().....	60
Gambar 4.13 Firebase Realtime Database.....	61
Gambar 4.14 Firebase Authentication.....	61
Gambar 4.15 Inisialisasi Firebase ke Mobile Application Flutter.....	62
Gambar 4.16 Struktur Realtime Database.....	63
Gambar 4.17 Activity Diagram Login & Registrasi.....	64
Gambar 4.18 Component Diagram Login & Registrasi.....	65
Gambar 4.19 Activiy Diagram Halaman Dashboard.....	66
Gambar 4.20 Component Diagram Halaman Dashboard.....	67
Gambar 4.21 Activity Diagram Halaman Map.....	68
Gambar 4.22 Component Diagram Halaman Map.....	69
Gambar 4.23 Activity Diagram Halaman Reservasi.....	70
Gambar 4.24 Node upcomingReservations di Database.....	71
Gambar 4.25 Node Reservations di Database.....	71
Gambar 4.26 Method _processReservationsAndUpdateSlots().....	72
Gambar 4.27 Component Diagram Halaman Reservasi.....	73
Gambar 4.28 Activity Diagram Halaman Reservasi Aktif.....	74
Gambar 4.29 Component Diagram Halaman Reservasi Aktif.....	75
Gambar 4.30 Method _extendReservations().....	75
Gambar 4.31 Method _cancelReservationion().....	76
Gambar 4.32 Method _archiveReservationAndUpdateSlot.....	77
Gambar 4.33 Activity Diagram Check-In.....	78
Gambar 4.34 Component Diagram Proses Check In.....	79
Gambar 4.35 Method handleCheckIn().....	80
Gambar 4.36 Activity Diagram Check Out.....	81
Gambar 4.37 Component Diagram Proses Check Out.....	82
Gambar 4.38 Activity Diagram Sistem Notifikasi.....	84
Gambar 4.39 Method handleCheckInReminders().....	85
Gambar 4.40 Method handleMissedCheckIns().....	86
Gambar 4.41 Method handleCheckOutReminders().....	87
Gambar 4.42 Method handleOverdueCheckOuts().....	88
Gambar 4.43 Activity Diagram System Refresh.....	89
Gambar 4.44 Method _startPeriodicSlotUpdates().....	90

Gambar 4.45 Admin _login() Method.....	91
Gambar 4.46 Admin updateParkingSlotStatus() Method.....	92
Gambar 4.47 Admin cancelReservation() Method.....	93
Gambar 4.48 Admin resolveDoubleBooking() & extendReservation() Method.....	94
Gambar 4.49 Halaman Login	95
Gambar 4.50 Halaman Registrasi	96
Gambar 4.51 Halaman Parking Map	97
Gambar 4.52 Halaman Reservasi	98
Gambar 4.53 Scan Barcode Untuk Check In.....	99
Gambar 5.1 Packet Capture Aplikasi - Backend	105
Gambar 5.2 Contoh Hasil Pengukuran QoS Serial Monitor pada ESP32-S3.....	110
Gambar 5.3 Tampak Depan.....	122
Gambar 5.4 Tampak Samping Kiri.....	123
Gambar 5.5 Tampak Samping Kanan.....	123
Gambar 5.6 Tampak Jarak Dekat	124