

DAFTAR GAMBAR

Gambar 2.1 GCP Logo	9
Gambar 2.2 Compute Engine icon	10
Gambar 2.3 BigQuery Icon	10
Gambar 2.4 DevOps	11
Gambar 2.5 Gitlab logo	11
Gambar 2.6 Python Logo	12
Gambar 2.7 Visual Code Studio Logo	13
Gambar 2.8 Machine Learning Flow.....	14
Gambar 2.9 Cassandra logo.....	19
Gambar 2.10 Datadog logo.....	20
Gambar 3.1 Tahapan Pelaksanaan.....	21
Gambar 4.1 Flowchart Sistem Terdahulu.....	26
Gambar 4.2 Process Flow Diagram Rekomendasi VM.....	29
Gambar 4.3 Process Flow Diagram mendeteksi project GCP.....	30
Gambar 4.4 Process flowchart identifikasi snapshot.....	30
Gambar 4.5 Process flowdiagram deteksi IP address and disk	31
Gambar 4.6 Flow Chart Pembuatan Model.....	31
Gambar 4.7 Flowchart pengumpulan data.....	32
Gambar 4.8 Flowchart data preprocessing	33
Gambar 4.9 Flowchart Pembentukan Model.....	34
Gambar 4.10 Flowchart Optimization PSO.....	36
Gambar 4.11 Diagram alir Machine learning	37
Gambar 4.12 diagram alir stage setup	37
Gambar 4.13 diagram alir stage collect data	38
Gambar 4.14 flowchart stage preprocess data.....	38
Gambar 4.15 flowchart stage calculate apu.....	39
Gambar 4.16 flowchart stage train model	39
Gambar 4.17 flowchart stage optimize resources.....	40
Gambar 4.18 flowchart pipeline resource analysis.....	40
Gambar 4.19 flowchart job rekomendasi vm	41
Gambar 4.20 flowchart job get cost project	41
Gambar 4.21 flowchart deattach ip disk.....	42
Gambar 4.22 flowchart job get old snapshot.....	42
Gambar 4.23 CI pipeline merge request.....	43
Gambar 4.24 flowchart unit testing ml job.....	43
Gambar 5.1 Penggalan kode untuk penggabungan data harian.....	47
Gambar 5.2 Penggalan kode sumber normalisasi.....	48
Gambar 5.3 Penggalan kode sumber pengisian nilai NaN	49
Gambar 5.4 penggalan kode sumber perhitungan APU	50
Gambar 5.5 kode sumber inialisasi model.....	51
Gambar 5.6 Penggalan kode sumber isolation forest	52
Gambar 5.7 kode sumber train model	52
Gambar 5.8 Penggalan kode sumber kombinasi hperparameter	53
Gambar 5.9 penggalan kode sumber save model	54
Gambar 5.10 penggalan kode sumber prediksi APU	55
Gambar 5.11 penggalan kode sumber get recommendation	56
Gambar 5.12 penggalan kode sumber PSO.....	57
Gambar 5.13 penggalan kode sumber nearest machine type.....	58
Gambar 5.14 penggalan kodesumber fungsi get_old_snapshots.....	59
Gambar 5.15 penggalan kodesumber fungsi generate_date	59
Gambar 5.16 kodesumber fungsi list_snapshots	60
Gambar 5.17 Penggalan kodesumber fungsi filter_snapshots.....	60
Gambar 5.18 Hasil get old snapshot.....	61

Gambar 5.19 kodesumber fungsi get_detached_ips_disks.....	61
Gambar 5.20 kodesumber query get detached ips disks.....	62
Gambar 5.21 Penggalan kodesumber detached ips disk report to gsheets.....	62
Gambar 5.22 Hasil analisis deattach ip and disks.....	63
Gambar 5.23 Penggalan kodesumber fungsi list assets.....	63
Gambar 5.24 kodesumber fungsi get cost project.....	64
Gambar 5.25 kodesumber report to gsheets fungsi get cost project.....	64
Gambar 5.26 Hasil monitoring costs project.....	65
Gambar 5.27 Penggalan kode sumber stage setup.....	66
Gambar 5.28 Penggalan kode sumber unit testing gcp reports.....	66
Gambar 5.29 Penggalan kode sumber unit testing machine learning.....	67
Gambar 5.30 Tampilan pipeline unit testing.....	67
Gambar 5.31 kode sumber stage collect data.....	68
Gambar 5.32 Penggalan kode sumber stage preprocess data.....	68
Gambar 5.33 Penggalan kode sumber calculate apu job.....	69
Gambar 5.34 Penggalan kode sumber train model job.....	69
Gambar 5.35 Penggalan Kodesumber optimize resource job.....	70
Gambar 5.36 Tampilan pipeline machine learning 1.....	70
Gambar 5.37 Tampilan pipeline machine learning 2.....	70
Gambar 5.38 Penggalan kode stage recommendation vm.....	71
Gambar 5.39 Penggalan kode sumber pipeline cost project job.....	72
Gambar 5.40 Penggalan kode sumber pipeline deattach ip disk job.....	72
Gambar 5.41 Penggalan kode sumber old snapshot job.....	73
Gambar 5.42 Tampilan resources analysis.....	73
Gambar 5.43 sample tampilan pipeline saat running.....	74
Gambar 5.44 Hasil unit testing.....	77
Gambar 5.45 Laporan unit test machine learning.....	77
Gambar 5.46 Laporan unit test gcp report.....	78
Gambar 5.47 Hasil Confusion Matrix.....	78
Gambar 5.48 Hasil Classification report.....	80