

DAFTAR SINGKATAN

A

- Adam : *Adaptive Moment Estimation*
AHE : *Adaptive Histogram Equalization*
API : *Application Program Interface*

B

- BL : *Block Limit*
BN : *Batchnorm*

C

- CLAHE : *Contrast Limited Adaptive Histogram Equalization*
CL : *Clip Limit*
CNN : *Convolutional Neural Network*

F

- FN : *False Negative*
FP : *False Positive*

N

- NIST : *National Institute of Standards and Technology.*

R

- ReLU : *Rectified Linear Unit*
RGB : *Red Green Blue*
RMSprop : *Root Mean Square Propagation*

S

- SGD : *Stochastic Gradient Descent*

T

- TN : *True Negative*
TP : *True Positive*