

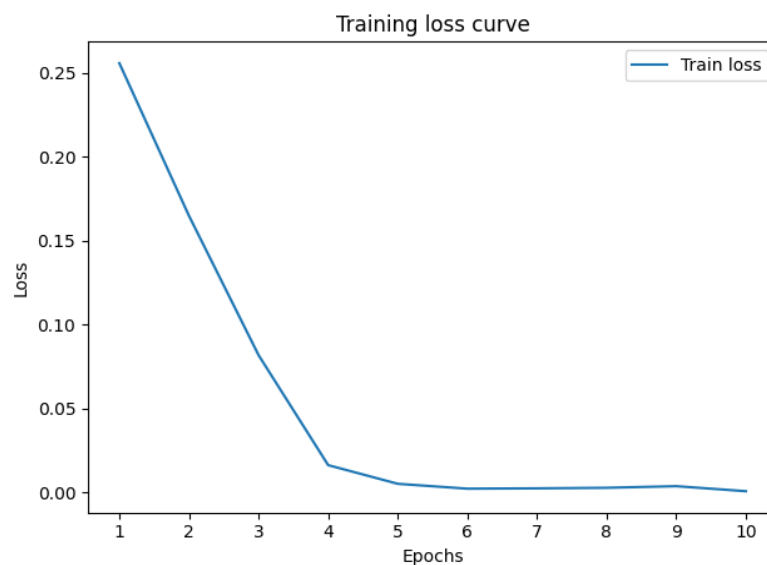


model1 - Model Report

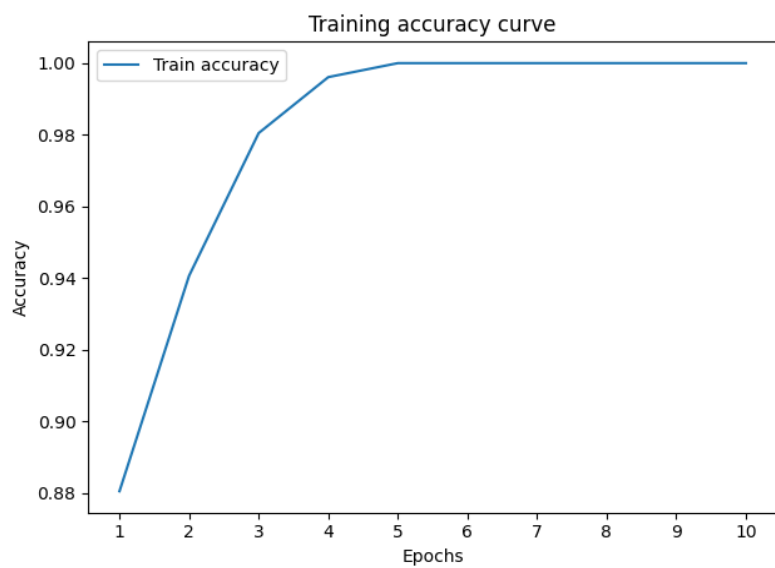
Made by Ronen - MyCNN

Model Summary

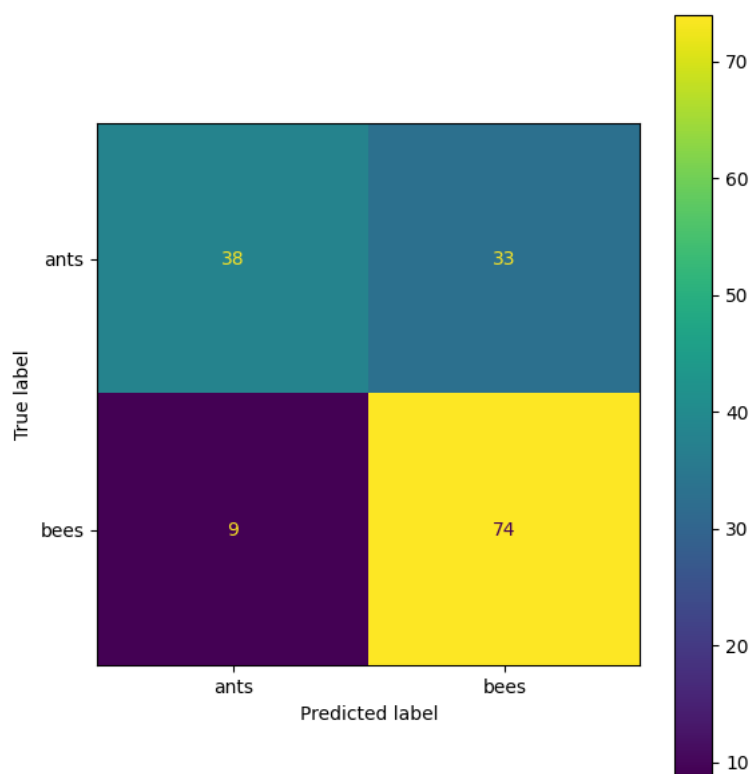
Loss Curve



Accuracy Curve



Confusion Matrix



Field	Value
path	saved_models/username1_model1.pth
accuracy	1.0
loss	0.0007125484662537929

epochs	10
date	2026-06-07 22:11:29.170083
architecture	ResNet18
loss_curve	[0.25590124586597085, 0.1649170375894755, 0.08182955830125138, 0.0162387]
accuracy_curve	[0.88046875, 0.940625, 0.98046875, 0.99609375, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0]
confusion_matrix	[[[0, 1, 1, 1, 1, 1, 0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0, 1, 1, 0, 0, 1, 0, 0, 0, 0], [1, 1, 1, 1, 1, 1, 0, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0], [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0]]]
layers	{'layer1': False, 'layer2': False, 'layer3': False, 'layer4': True}
class_names	['ants', 'bees']
notes	This is an overfitted (bad) model example!

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