LIST OF FIGURES

Figure 1.1. Illustration of intra-class variation in retail products	3
Figure 2.1. Example of Object Detection Algorithm Implementation	7
Figure 2.2. Object Detection Flow using One-Stage Detection Algorithm	8
Figure 2.3. Object Detection Flow using Two-Stage Detection Algorithm	9
Figure 2.4. Example of Image Classification Algorithm Implementation	10
Figure 2.5. YOLOv8 Architecture	11
Figure 2.6. SimCLR Framework	12
Figure 2.7. Augmenting Images in a Batch for SimCLR	13
Figure 2.8. Encoder Part of SimCLR (left) and ResNet-50 as Encoder in Sim	CLR
(right)	13
Figure 2.9. Projection Head Component of SimCLR	14
Figure 2.10. B-CNN Architecture	15
Figure 2.11. VGG-16 Architecture	16
Figure 2.12. Sample Image of a Coarse-Grained Class	17
Figure 2.13. Sample Image of a Fine-Grained Class	17
Figure 2.14. Illustration of the Hierarchical Class Structure of the Dataset	18
Figure 3.1. Block Diagram of the Detection Process	19
Figure 3.2. Block Diagram of the Classification Process	20
Figure 3.3. Combination of SimCLR with the Pretrained VGG-16 Model that	has
been Replaced at the Base Encoder	20
Figure 3.5. System Flowchart of the Detection Process	23
Figure 3.6 System Flowchart of the Classification Process	24
Figure 4.1. Image Adjustment when an Object is Detected	28
Figure 4.2. Training and Validation Graphs of the Proposed Method	28