

Screenshot of a web-based machine learning application interface for "LAPI Image Classification".

The main panel displays training results:

- Jumlah Kelas: 7
- Train Split: 70%
- Val Split: 20%
- Test Split: 10%

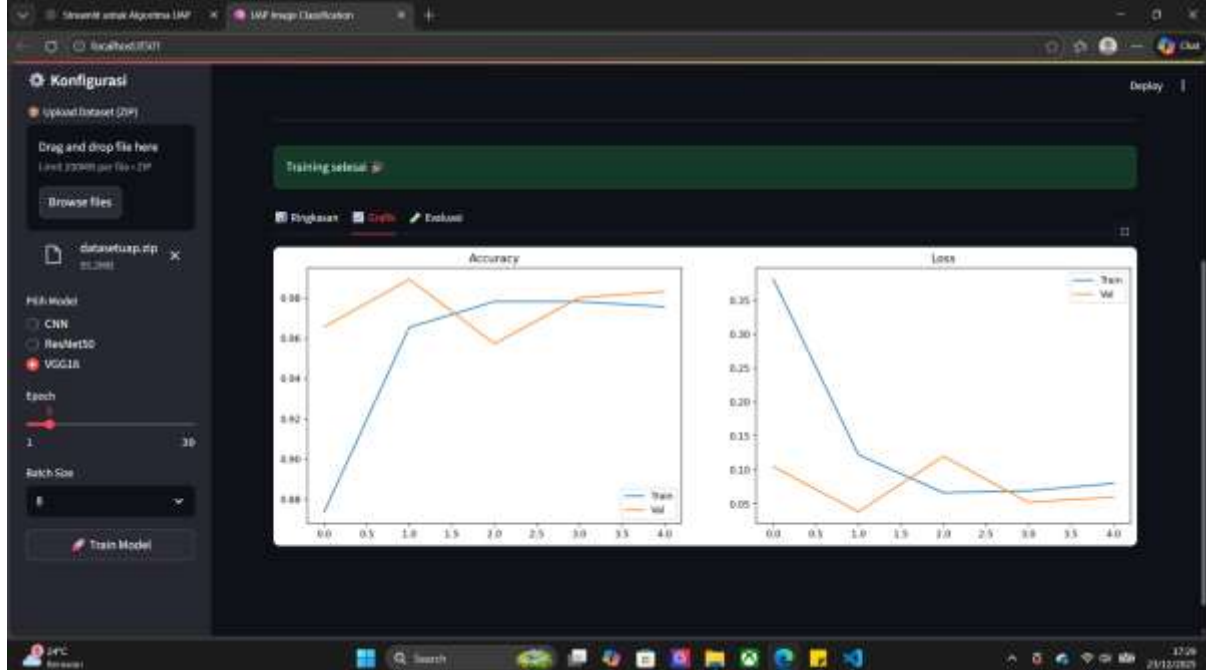
Training details:

- Model: VGG16
- Epochs: 1
- Batch Size: 6

Performance metrics:

- Test Accuracy: 98.04%
- Test Loss: 0.0660

A "Train Model" button is present.



Screenshot of a web-based deep learning training interface titled "CNN • ResNet50 • VGG16".

The interface includes a sidebar for "Konfigurasi" (Configuration) with options like "Upload dataset (ZIP)", "Batch Size" (set to 8), and "Model" (set to "VGG16").

Main content area shows "Jumlah Kelas: 7", "Train Split: 70%", "Val Split: 20%", and "Test Split: 10%".

A green progress bar indicates "Training selesai 80%".

Performance metrics displayed:

- Train Accuracy: 97.57%
- Val Accuracy: 98.32%

A "Train Model" button is present.

Screenshot of the same web-based deep learning training interface, showing different results.

The configuration sidebar remains the same.

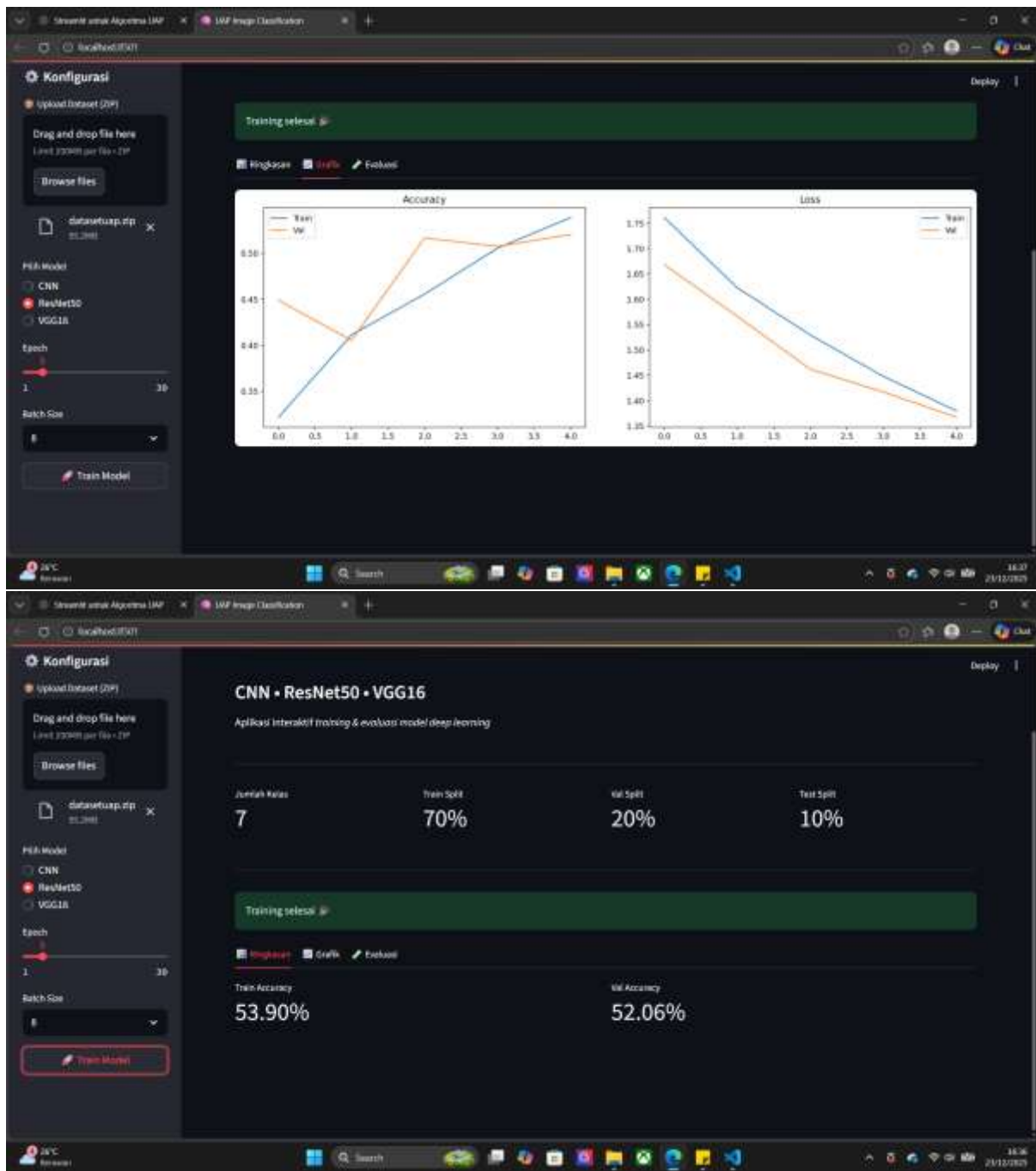
Main content area shows "Jumlah Kelas: 7", "Train Split: 70%", "Val Split: 20%", and "Test Split: 10%".

A green progress bar indicates "Training selesai 80%".

Performance metrics displayed:

- Test Accuracy: 50.60%
- Test Loss: 1.3762

A "Train Model" button is present.



Screenshot of the LAMP Image Classification application interface showing training results.

Konfigurasi

- Upload dataset (ZIP)
- Drag and drop file here (Limit 100MB per file x 100)
- Browse files

Jumlah Kelas: 7 | Train Split: 70% | Val Split: 20% | Test Split: 10%

Model

- CNN
- ResNet50
- VGG16

Batch: 1 | **Batch Size**: 8

Training setelah: 0

Progress | **Output** (selected) | **Dataset**

Test Accuracy: 95.63%

Test Loss: 0.1247

Train Model

