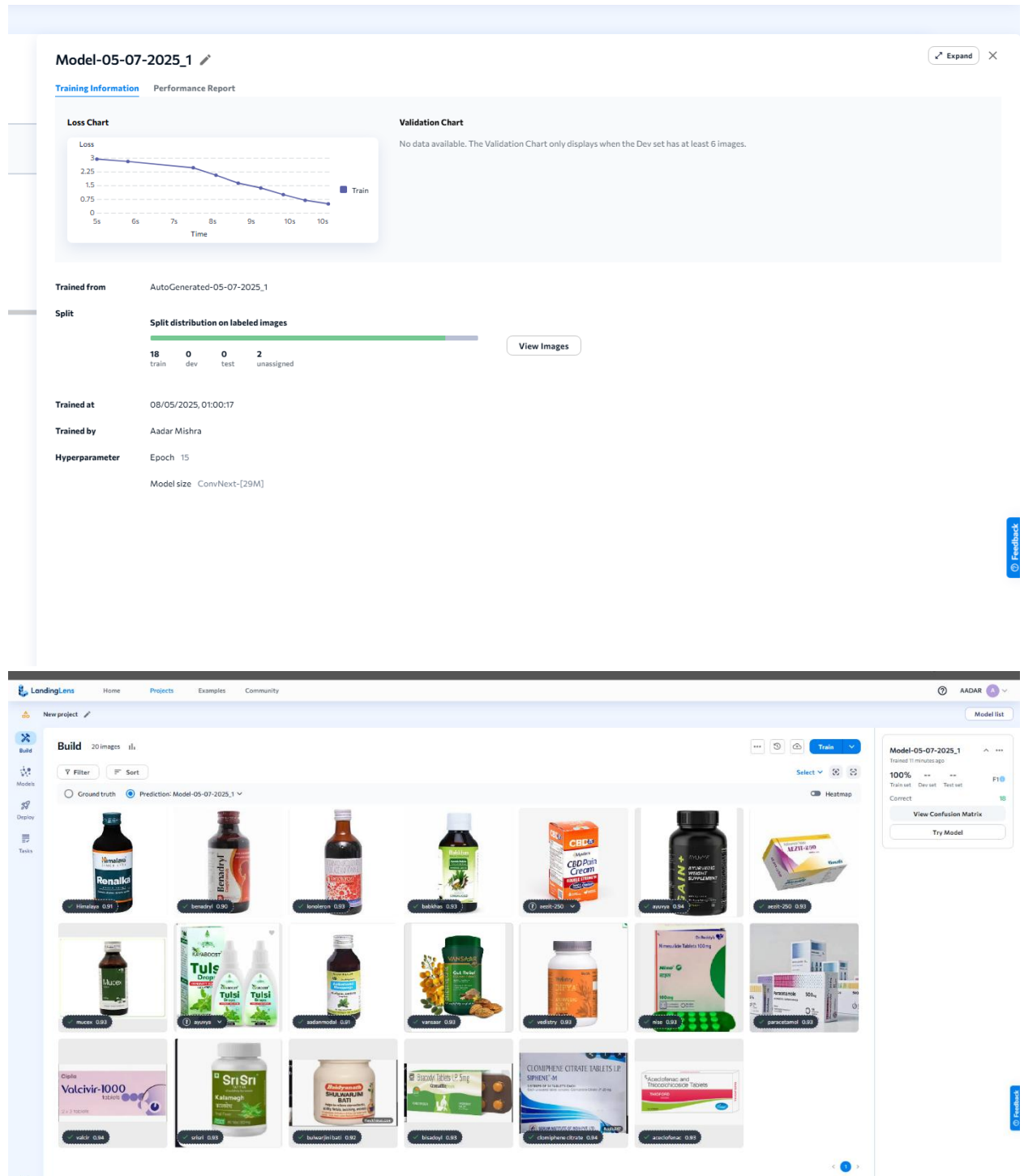



1. Design a Cognitive Assistant for Reading Labels of medicine bottle




Try this model




Deploy

Prediction

Himalaya 0.31




Try this model



Deploy

Prediction

vansaar 0.11



0.93

✓ bulwarjini bati 0.92

✓ bisadoyl 0.93

✓ clomiphene citrate 0.94

✓ aceclofenac 0.93

Performance

F1

100%
Train set (18) -- -- Test set (0)

Ground truth								
aceclofenac	1	0	0	0	0	0	0	0
clomiphene citr...	0	1	0	0	0	0	0	0
bisadoyl	0	0	1	0	0	0	0	0
bulwarjini bati	0	0	0	1	0	0	0	0
srisri	0	0	0	0	1	0	0	0
valcir	0	0	0	0	0	1	0	0
paracetamol	0	0	0	0	0	0	1	0
nise	0	0	0	0	0	0	0	1
vedistry	0	0	0	0	0	0	0	0
vansaar	0	0	0	0	0	0	0	0
aadanmodal	0	0	0	0	0	0	0	0
aezit-250	0	0	0	0	0	0	0	0
mucex	0	0	0	0	0	0	0	0
ayuvya	0	0	0	0	0	0	0	0
babkhas	0	0	0	0	0	0	0	0
lonoleron	0	0	0	0	0	0	0	0
benadryl	0	0	0	0	0	0	0	0
Himalaya	0	0	0	0	0	0	0	0

2.Design an Emotion-aware Cognitive Assistant using Facial Expression Detection

The screenshot displays the LandingLens AI platform interface, which is used for building and deploying machine learning models. The main workspace is titled "Build" and shows a grid of 22 images used for training a facial expression detection model. The images are categorized by emotion: neutral, angry, sad, and happy. Each image has a corresponding prediction label and a confidence score (e.g., "neutral 0.99", "angry 0.99", "sad 0.99", "happy 0.99").

On the right side, a sidebar displays the model's performance metrics for "Model-05-07-2025_1". The metrics include:

- Train set: 100%
- Dev set: 50%
- Test set: 50%
- Misclassified: 2
- Correct: 20

Below the metrics, there are buttons for "View Confusion Matrix" and "Try Model".

A modal window titled "Try this model" is open in the foreground, showing a test image of a man with a neutral expression. The prediction result is displayed as "Prediction: happy 0.99". A "Deploy" button is visible in the top right corner of the modal.

The interface also includes a top navigation bar with links to "Home", "Projects", "Examples", and "Community". A bottom status bar shows the system time as 1:26 AM on 5/8/2025.

LandingLens Home Projects Examples Community

New project What's next? Keep iterating to build better models, and deploy when you are ready.

Build 22 images il.

Filter Sort

Ground truth Prediction: Model-05-07-2025

Try this model

shutterstock

Prediction: happy 0.99

Deploy

Model-05-07-2025_1

100% 50% Train set Dev set Test set F1@

Misclassified 2

Correct 20

View Confusion Matrix

Try Model

Settings

ENG US 1:25 AM 5/8/2025

LandingLens Home Projects Examples Community

New project What's next? Keep iterating to build better models, and deploy when you are ready.

Build 22 images il.

Filter Sort

Ground truth Prediction: Model-05-07-2025

Try this model

Prediction: neutral 0.33

Deploy

Model-05-07-2025_1

100% 50% Train set Dev set Test set F1@

Misclassified 2

Correct 20

View Confusion Matrix

Try Model

Settings

ENG US 1:26 AM 5/8/2025

