

Image Processing architecture based on the Multi-Modal LLM performed better than the CNN Sequential model across many metrics

Many business problems related to image processing remain unsolved due to the extensive effort required for obtaining the ground truth data, processing large datasets, and building complex Deep Neural Network (DNN) models.

Moreover, even with significant investment in these processes, there is no guarantee of achieving strong model performance

Multi-Modal LLMs such as Google Gemini
Pro significantly reduced the time and
improved the confidence in solving such
business problems, compared with building
Deep Neural Nets such as the CNN
(Convolutional Neural Nets) Sequential
model using TensorFlow framework

Business Problem

IATA estimates that passenger flights generate approximately six million tonnes of waste per year. Some 20% of this is untouched food and drink, which the association estimates to carry a value of \$4 billion

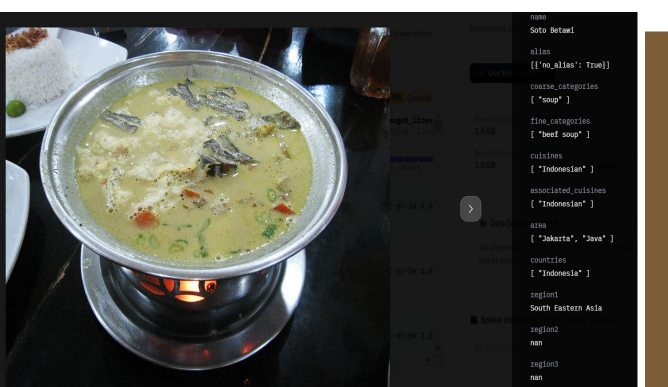
Industry is exploring innovations for improving what's served up on the tray to reduce wastage and improve passenger experience











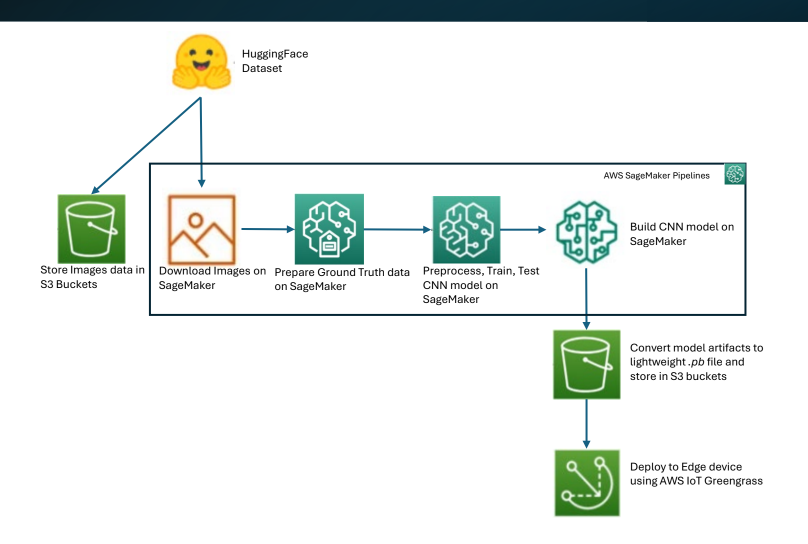
Hugging Face Dataset

- 2400 different dishes from different cuisines
- Images and different dishes are identified but images are not graded
- worldcuisines/food-kb

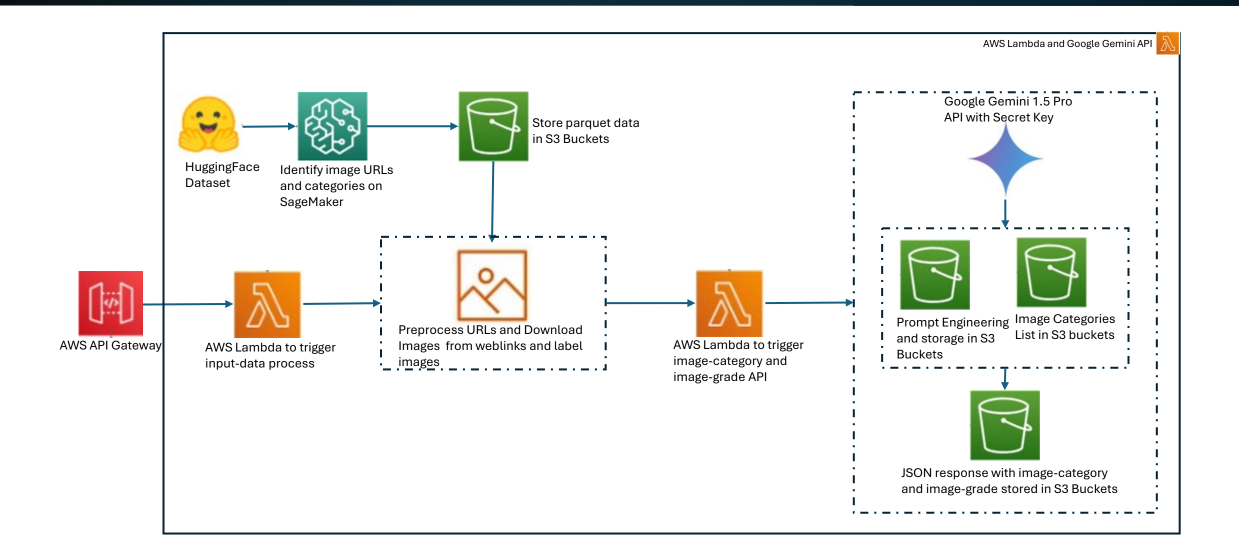
Two different AI solutions based on accuracy, latency and go-tomarket speed

	Identify food in a dish	Grade food quantity
Approach-1	Train and validate Image-classification model -Convoluted Neural Networks -Ground Truth data for model training	Train and validate Image-grading model -Convoluted Neural Networks -Ground Truth data for model training
Approach-2	Inference Google Gemini Pro LLM -Prompt Engineering of Multi-modal Image-to- Text LLMs -API Wrapper	Inference Google Gemini Pro LLM -Prompt Engineering of Multi-modal Image- to-Text LLMs -API Wrapper

Convoluted Neural Network



End-to-End AI solution with Google Gemini LLM



Performance Metrics

Convoluted Neural Network Model:

- Classification Accuracy of CNN Model trained on 2000 images: 13.6%
- Limited image count within each category classification
- The performance is highly dependent on the Ground Truth data labeling and size

Google Gemini LLM API Wrapper:

- Classification Accuracy: 95%
- Grading Accuracy: 60%
- Significantly low OpEx
- The performance is highly dependent on the Prompt Engineering