Project Design Phase Solution Architecture

| Date | 27 June 2025 |
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| Team ID | LTVIP2025TMID41476 |
| Project Name | Smart Sorting:Transfer Learning for |
| | Identifying rotten fruits and vegetables |
| Maximum Marks | 4 Marks |

Solution Architecture:

- The **business problem** is the manual, time-consuming, and error-prone process of identifying and sorting rotten fruits and vegetables in agricultural, retail, and domestic environments.
- The project uses computer vision powered by transfer learning with the VGG16 deep learning model, trained on datasets of fresh and rotten fruits/vegetables to automate this identification process.
- The **system captures real-time images** of produce using camera devices installed in conveyor systems, supermarket docks, or refrigerators.
- These images are **preprocessed** and passed through a **fine-tuned VGG16 model**, which performs binary classification (Fresh vs Rotten).
- The architecture includes data acquisition (image capture), preprocessing (resizing, normalization), model inference (VGG16), and user interaction (through dashboard or mobile app alerts).
- Deployment is supported via **Raspberry Pi for edge devices**, **Flask for interface**, and **cloud or local deployment** depending on use-case (industrial, retail, or smart home).

.Example - Solution Architecture Diagram and flow diagram

