Project Design Phase-II Technology Stack (Architecture & Stack)

Date	28 june 2025	
Team ID	LTVIP2025TMID59918	
Project Name	Smart Sorting: Transfer Learning for	
	Identifying Rotten Fruits and Vegetables	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Reference: https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/

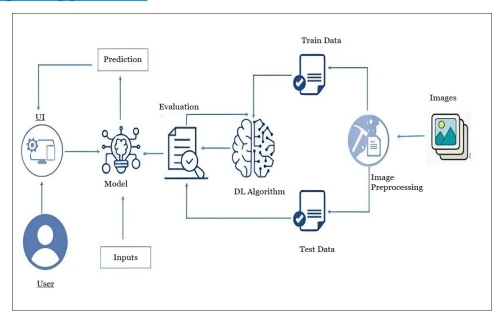


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application (Web	HTML, CSS,
		Page)	Bootstrap, Flask
			(Python)
2.	Application Logic	Logic for a process in the application	Python
3.	File Storage	File storage requirements	Stores predicted
			images in Local
			Filesystem
4.	Machine Learning	Purpose of Machine Learning Model	VGG16
	Model		
5.	Data	Data used to train the model	Dataset from Kaggle

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	User-Friendly	Simple, intuitive web interface for	HTML, CSS,
	Interface	image upload and result	Bootstrap, Flask
		visualization.	(Python)
2.	Real-Time Prediction	Immediate classification of produce	Flask backend,
		as healthy or rotten.	TensorFlow model
3.	Extendable Dataset Sup		ImageDataGenerator,
	1	New produce types can be added by	Keras, TensorFlow
		updating the dataset and retraining.	
4.	Efficient Processing	Optimized VGG16 model ensures	Pre-trained VGG16,
		fast and reliable predictions.	Numpy

References:

https://c4model.com/

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

https://www.ibm.com/cloud/architecture

https://aws.amazon.com/architecture

 $\frac{https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d}{}$