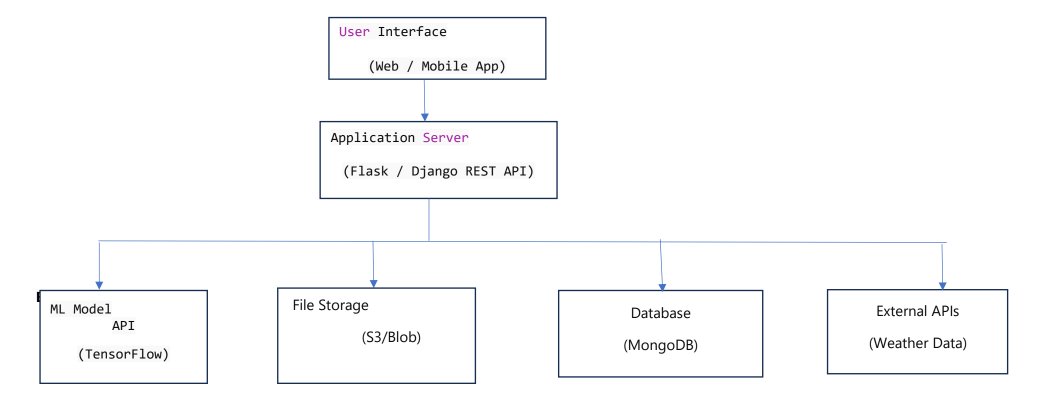
Project Design Phase-II Technology Stack (Architecture & Stack)

| Date | 24 June 2025 |
|---------------|--|
| Team ID | LTVIP2025TMID35377 |
| Project Name | Smart Sorting: Identifying Rotten Fruits and |
| | Vegetables Using Transfer Learning |
| 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



Guidelines:

- UI Layer: Web app to upload images.
- Backend Layer: Python Flask API for prediction.
- ML Model Service: TensorFlow/Keras REST API serving pre-trained transfer learning model (e.g., MobileNetV2).
- Storage: Cloud storage (AWS S3, Azure Blob) for images.
- Database: NoSQL (MongoDB) to store predictions and logs.
- Scalability: Containerized deployment (Docker) on Kubernetes/Cloud Foundry.
- Security: HTTPS, authentication, access controls.

Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------|---|--|
| 1. | User Interface | Web UI for image upload, results display | HTML, CSS, JavaScript, React.js |
| 2. | Application Logic-1 | Backend API for handling requests, prediction calls | Python (Flask / Django REST Framework) |
| 3. | Application Logic-2 | Image preprocessing and transformation pipeline | OpenCV, Pillow |
| 4. | Application Logic-3 | Transfer learning inference | TensorFlow / Keras Model Serving |
| 5. | Database | Store prediction logs, user data | MongoDB |

| S.No | Component | Description | Technology |
|------|------------------------|---|---|
| 6. | Cloud Database | Managed database service | MongoDB Atlas / Firebase Firestore |
| 7. | File Storage | Store uploaded images | AWS S3 / Azure Blob Storage |
| 8. | External API-1 | Optional: Weather API to link spoilage probability (future) | OpenWeather API |
| 9. | External API-2 | Optional: Notifications API (Email/SMS) | Twilio / SendGrid API |
| 10. | Machine Learning Model | Predict rotten vs fresh produce using transfer learning | MobileNetV2 trained on custom dataset |
| 11. | Infrastructure | Application hosting and scaling | Docker, Kubernetes, AWS EC2 / Azure App Service |
| | | | |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology/Approach |
|------|-----------------------------|--|---|
| 1. | Open-Source Frameworks | Backend, ML, and frontend frameworks | Flask, TensorFlow, React.js |
| 2. | Security Implementations | Data encryption, HTTPS, authentication, access control | SSL/TLS, JWT Authentication, IAM Policies |

| S.No | Characteristics | Description | Technology/Approach |
|------|-----------------------|--|---|
| 3. | Scalable Architecture | Containerized microservices, independent scaling of backend and ML model | Docker, Kubernetes, REST APIs |
| 4. | Availability | High availability via load balancer, redundant instances | AWS Load Balancer, Auto-Scaling Groups |
| 5. | Performance | Optimized prediction pipeline, caching, preloaded model, CDN for static assets | Redis Caching, CloudFront CDN, TensorFlow Model Server |