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

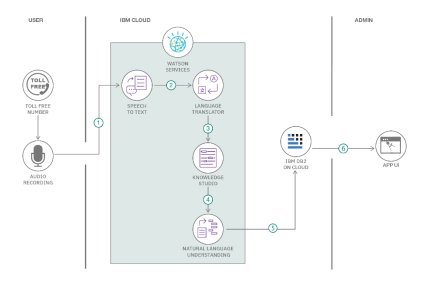
| Date          | 31 May 3035                               |  |
|---------------|---|--|
| Team ID       | LTVIP2025TMID43861                        |  |
| Project Name  | Transfer Learning-Based Classification of |  |
|               | Poultry Diseases for Enhanced Health      |  |
|               | Management                                |  |
| Maximum Marks | 4 Marks                                   |  |

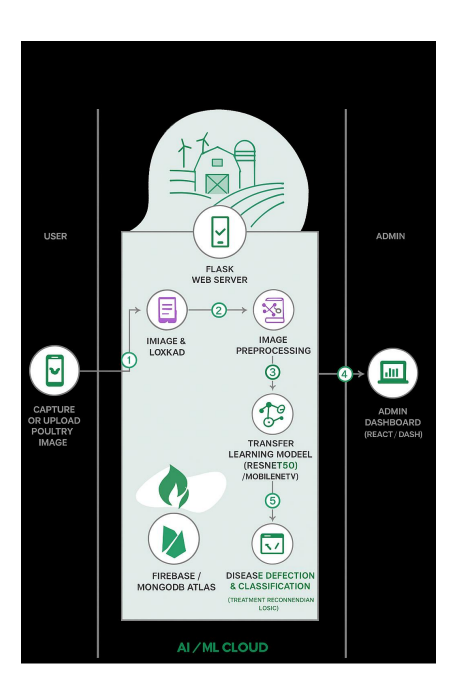
#### **Technical Architecture:**

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

## Example:

Reference: <a href="https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/">https://developer.ibm.com/patterns/ai-powered-backend-system-for-order-processing-during-pandemics/</a>





#### **Guidelines:**

Include all the processes (As an application logic / Technology Block)

Provide infrastructural demarcation (Local / Cloud) Indicate external interfaces (third party API's etc.) Indicate Data Storage components / services Indicate interface to machine learning models (if applicable)

Table-1 : Components & Technologies:

| S.No | Component                       | Description   | Technology   |
|------|---------------------------------|---|--|
| 1.   | User Interface                  | Interface for farmers to upload images and view disease results (Mobile/Web App)                    | HTML, CSS, JavaScript, React.js,<br>Bootstrap, Android (Kotlin/Java) |
| 2.   | Application Logic-1             | Handles image upload, validation, and preprocessing   | Python (Flask), JavaScript   |
| 3.   | Application Logic-2             | Logic to send image to ML model and retrieve prediction   | Flask REST API / FastAPI   |
| 4.   | Application Logic-3             | Logic to handle notifications and database write operations   | Python (Flask), Firebase Functions / Node.js                         |
| 5.   | Database                        | Stores user data, prediction results, and history   | MySQL, NoSQL, etc.   |
| 6.   | Cloud Database                  | Cloud-managed database solution   | Firebase, AWS RDS, Google Cloud SQL                                  |
| 7.   | File Storage                    | Storage for poultry images and model input data   | Firebase Storage / AWS S3 / Google<br>Cloud Storage                  |
| 8.   | External API-1                  | Send SMS/Email notification alerts to farmers   | IBM Weather API, etc.  |
| 9.   | External API-2                  | Weather API integration to provide suggestions based on humidity/heat (optional feature)            | OpenWeatherMap API / Weatherstack API                                |
| 10.  | Machine Learning Model          | Transfer learning model that classifies poultry diseases from images                                | TensorFlow/Keras using VGG16,<br>ResNet50, or MobileNet.             |
| 11.  | Infrastructure (Server / Cloud) | Deployment of app and model on cloud platform<br>Google Cloud, Firebase Hosting, Heroku, AWS<br>EC2 | Local, Cloud Foundry, Kubernetes, etc.                               |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description   | Technology  |
|------|--------------------------|---|---|
| 1.   | Open-Source Frameworks   | Project uses open-source tools and libraries for web UI, machine learning, and backend logic.   | React.js, Flask, TensorFlow, Keras,<br>Scikit-learn, Firebase (Free tier)     |
| 2.   | Security Implementations | Data is encrypted during transit. Secure login mechanisms used. No sensitive data stored ondevice.  | HTTPS, SHA-256, OAuth2.0 (Gmail login), Firebase Authentication, OWASP Top 10 |
| 3.   | Scalable Architecture    | Microservice-like deployment structure: frontend, backend API, ML model service. Can be deployed on scalable cloud platforms.                   | Flask REST API + Firebase / AWS<br>Lambda + S3 + GCP Storage                  |
| 4.   | Availability             | Hosted on highly available platforms. Uses cloud-<br>based databases and storage, ensuring 24/7<br>uptime.                                      | Firebase Hosting / Google Cloud Run / AWS EC2 with auto-scaling               |
| 5.   | Performance              | Model prediction is optimized for real-time results. Caching and CDN can be applied for fast content delivery. Image compression ensures speed. | CDN (Firebase), Model Optimization (e.g., MobileNet), LocalStorage, Caching   |

## 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

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d