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

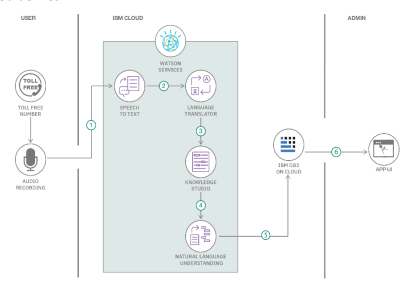
| Date | 27 June 2025 | |
|---------------|---|--|
| Team ID | LTVIP2025TMID38893 | |
| Project Name | Revolutionizing Liver Care : Predicting Liver | |
| | Cirrhosis Using Adavanced Machine Learning | |
| Maximum Marks | 4 Marks | |

Technical Architecture:

The system uses a web-based frontend (HTML/CSS) for inputting clinical test values, which are processed by a Flask backend. A pre-trained Random Forest machine learning model is used to predict the risk of liver cirrhosis. The model and scaler are loaded from .pkl files, and the app runs locally or on the cloud.

Example: Order processing during pandemics for offline mode

Guidelines:



This project aims to build a web-based tool that predicts liver cirrhosis using clinical test data and a machine learning model (Random Forest). The system is developed using Python and Flask for backend processing, and HTML/CSS for the frontend. Input values like age, bilirubin, and enzymes are normalized and passed to the model for prediction. The application provides instant results to doctors or patients, aiding early diagnosis. No sensitive data is stored, and a medical disclaimer is included. The tool is deployable locally or on cloud platforms like Render or Heroku.

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

Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|--|---|
| 1. | User Interface | Web UI where users (doctor/patient) input clinical data. | HTML, CSS, Bootstrap, JavaScript |
| 2. | Application Logic-1 | Backend logic for form handling and prediction | Python with Flask |
| 3. | Application Logic-2 | (Not used) Speech-to-Text functionality | Not applicable |
| 4. | Application Logic-3 | (Not used) Chatbot functionality | Not applicable |
| 5. | Database | Optional storage for input and prediction logs | SQLite / CSV file (if used) |
| 6. | Cloud Database | (Optional) Cloud storage of records or logs | Firebase Realtime DB / IBM Cloudant (if used) |
| 7. | File Storage | Stores model and scaler files | Local filesystem (rf_model.pkl, scaler.pkl) |
| 8. | External API-1 | Not applicable (no weather service needed) | Not used |
| 9. | External API-2 | Not applicable (no Aadhar or identity API used) | Not used |
| 10. | Machine Learning Model | Predicts cirrhosis using clinical test data | Random Forest Classifier (scikit-learn). |
| 11. | Infrastructure (Server / Cloud) | Local or cloud deployment of Flask app: | Localhost / Render / Heroku |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|---|
| 1. | Open-Source Frameworks | Frameworks and libraries used for development | Flask, scikit-learn, Pandas, NumPy |
| 2. | Security Implementations | Basic input validation, no sensitive data stored, disclaimer shown | Flask Form Validation, HTML5 Input Checks |

| S.No | Characteristics | Description | Technology |
|------|-----------------------|---|--|
| 3. | Scalable Architecture | Can be deployed with scalable backend and separate model service if needed | Flask with WSGI, Docker (optional) |
| 4. | Availability | Runs locally; can be deployed on cloud with near 24/7 availability | Render / Heroku / AWS EC2 |
| 5. | Performance | Lightweight model, returns predictions within seconds, good for small devices | Pre-loaded .pkl files, Local inference |