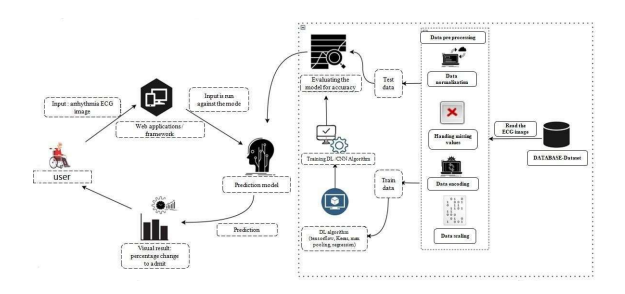
## **Project Design Phase-I**

### **Solution Architecture**

Team ID	LTVIP2023TMID07965
Project Name	Classification of arrhythmia by using deep learning with 2-d ecg spectral image representation
Maximum Marks	4 Marks

# Minimum Viable Architecture for MVP



#### Technologies needed for Minimum Viable Product deployment

- Working with HTML & CSS Using Frontend
- Working with image processing technique
- Working with Tensorflow capabilities
- Working with Keras capabilities
- Working Trained CNN model
- Build a web application using the Flask framework

### Platform

- Git & GitHub Project Management
- IBM Cloud Hosting
- IBM Watson Training the Deep Learning Mode

