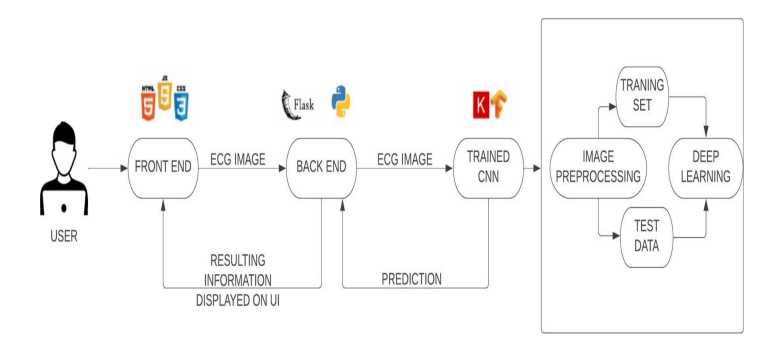
Project Design Phase-I Solution Architecture

Date	17 October 2022
Team ID	PNT2022TMID20748
Project Name	Classification of arrhythmia using deep learning with 2-D ECE spectral image Representation
Maximum Marks	2 Marks



Technologies needed for project deployment:

Following software technologies for the development and deployment of the project:

- Python
- Front End Development
- TensorFlow, Keras
- Image Processing Basics
- Flask Backend Development
- Git & GitHub Project Management
- IBM Cloud Hosting
- IBM Watson Training the Deep Learning Model

Submitted By:

Vishvajit Viswanath BalaKumar C Girikishore B Rithipsai T