## Project Design Phase-I Solution Architecture

Date	19 September 2022
Team ID	PNT2022TMID2564
Project Name	VIRTUAL EYE – LIFE GUARD FOR SWIMMING POOLS TO DETECT ACTIVE DROWNING
Maximum Marks	4 Marks

## **Solution Architecture:**

- During the training phase annotated datasets are collected, pre-processed and fed to build the model
- During the detection phase, the sequence of frames of the swimmers is fed to the model to classify them as either drowning or not drowning.
- If the result is "Drowning"then an alarm will go on and alert the life guards.
- Finally all the log data will be stored in the IBM Cloudant Db.

## Diagram:

