Project Design Phase-I Solution Architecture

Date	20 September 2022
Team ID	PNT2022TMID03793
Project Name	Project - AI-Based Localization and Classification of Skin Disease with Erythema
Maximum Marks	4 Marks

Solution Architecture:

- ➤ The Skin Disease Image Dataset is taken from Google and is processed and annotated using Robotflow tool.
- ➤ Thisprocesses dataset is splitted into Training (70%), Validation (20%) and Testing (10%) datasets.
 - > Thisprocesseddatasetistrainedusing Yolovand OpenCVpythonlibraries.
 - An Artificial Intelligence model is built after training for considerable number of epochs which is shownfrom the training phase diagram.
- AFullStackWebAppisbuildusingReactand Flask with cloudDatabase providedbyIBM.
 - The skin diseased image uploaded by the user from the frontend is fed into the AI model built which classifies what type of disease and localizes the areasaffected by. This process takes place at the backend.
 - > Thisoutputresult is finally displayed to the user.

Solution Architecture Diagram:

