Project Design Phase-I

|  |  |
| --- | --- |
| Team ID | PNT2022TMID37038 |
| Project Name | A Gesture-based Tool for Sterile Browsing of Radiology Images. |

# Solution Architecture:

* User interacts with the UI (User Interface) to upload the image as input.
* Depending on the different gesture inputs different operations are applied to the input image.
* The image can be resize, blur, flip and rectangle.
* Once model analyses the gesture, the prediction with operation applied on image is showcased on the UI.
* Better execution in accurate results ,sensitivity ,system architecture design and flexibility of the software.

# Solution Architecture Diagram:

