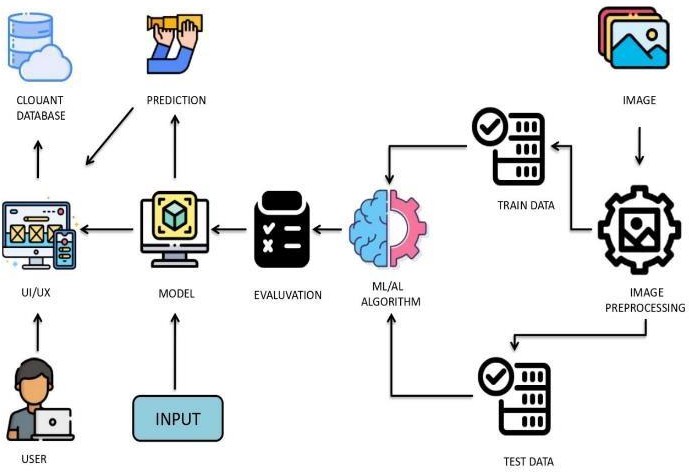
# Project Design phase-1 Solution Architecture

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| --- | --- |
| Date | 27 OCT 2022 |
| Team ID | PNT2022TMID42048 |
| Project Name | Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies |
| Maximum Marks | 4 |

Solution Architecture Diagram:



# Technologies used for Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies:

* Working with Image processing technique
* Working in Trained CNN model
* Working in Deep Learning
* Using Python Programming
* Build web application using Python Flask

# Platform

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

