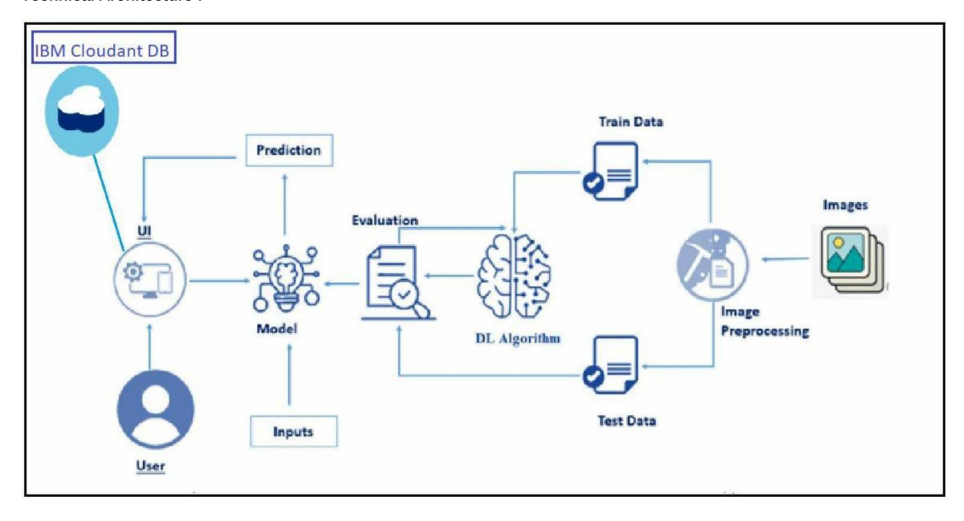
## Project Design Phase-II Technology Stack (Architecture & Stack)

| DATE          | 17 October 2022  |  |
|---------------|--|--|
| Team ID       | PNT2022TMID27051   |  |
| Project Name  | Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies |  |
| Team Leader   | A.R.Ganesh   |  |
| Team Members  | S.N.Hemanth raj , S.Ignesh andrews, D.Harish                                     |  |
| Maximum Marks | 4 Marks  |  |

## **Technical Architecture:**



## **Table :** Components & Technology

| Sl. No. | Component                     | Description   | Technology   |
|---------|-------------------------------|---|--|
| 1.      | User Interface                | The user interacts with the web UI application.   | HTML, CSS, JavaScript  |
| 2.      | Application Logic 1           | Getting user input image.   | Python   |
| 3.      | Application Logic 2           | Getting model output for damage prediction.   | IBM Watson STT Service   |
| 4.      | Application Logic 3           | Getting model output for cost estimation.   | IBM Watson Assistant   |
| 5.      | Database                      | Data Type – Images and user inputs details are stored.                                  | MySQL, Deep Learning   |
| 6.      | Cloud Database                | Database Service on Cloud.  | IBM Cloudant DB  |
| 7.      | File Storage                  | Received user details and received user input images of the vehicle is stored in cloud. | IBM Block Storage or Other Storage<br>Service or Local File system |
| 8.      | Al Model                      | Purpose of External API used in the application.  | IBM AI Platform  |
| 9.      | Infrastructure (Server/Cloud) | On cloud server we will be deploying the AI Model using flask in the web page.          | Cloud Foundry, etc.  |

