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

Date	17 October 2022	
Team ID	PNT2022TMID46426	
Project Name	INTELLIGENT VEHICLE	
	DAMAGE ASSESSMENT & COST	
	ESTIMATOR FOR INSURANCE	
	COMPANIES.	
Team Leader	R.RAJKUMAR	
Team Members	J.P.MATHESH , PUGAZHENDHI.S	
	, SUDHARSHAN.M	
Maximum Marks	4 Marks	

Technical Architecture:

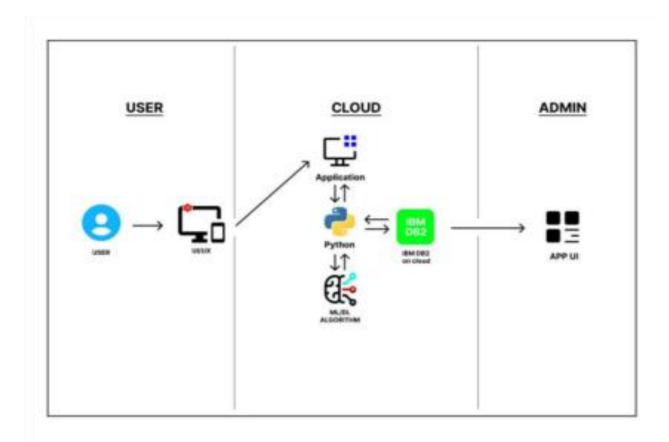


Table-1: Components & Technologies:

S.NO	Component	Description	Technology
1.	User Interface	Using Web UI, MobileApp,	HT M L, CSS, JavaScript
		Chatbot etc.	/ Angular Js / React Js
2.	Application Logic- 1	Application mainly used for	Java / Python
		predicting cost.	
3.	Application Logic- 2	It is used for detecting	I B M Watson STT
		damaged parts.	service
4.	Application Logic- 3	The Customer claims	I B M Watson Assistant
		Insurance from the	
		companies.	
5.	Machine Learning Model	The purpose of machine	Object Recognition
		learning, make decisions only	Model.
		based on the given input.	
6.	External A P I	To perform a designed	I B M Weather A P I.
		function built around sharing	
		data and	
		executing pre- defined	
		processes.	
7.	File Storage	In application, it contains all	I B M Block Storage or
		data types in file storage.	Other Storage Service
			or Local File system.
8.	Cloud Database	The Vehicle dataisstored in	I B M D B2, I B M
		Cloud data base for retrieval	Cloudant
		uses.	
9.	Database	Data Type, Configurations,	MySQL.
		Data set are used in the data	
		base.	

Table-2: Application Characteristics:

S.NO	Characteristics	Description	Technology
1.	Open- Source Frameworks	Python open- source frame works used	Python
2.	Security Implementations	It is secure to caim the insurance from the company with efficiency.	AI
3.	Scalable Architecture	To measure the accurate cost for the damage of a vehicle.	Python
4.	Availability	It is accessible for both insurance companies and vehicle owners to estimate the cost of damage.	AI

5.	Performance	Detecting the damage of any	Python,C N N.
		kind of vehicle, It may be	
		minor or major damage.	