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

| Date          | 18 October 2022  |
|---------------|--|
| Team ID       | PNT2022TMID37180   |
| Project Name  | Project - Machine Learning Based Vehicle<br>Performance Analyzer |
| Maximum Marks | 4 Marks  |

## **Technical Architecture:**

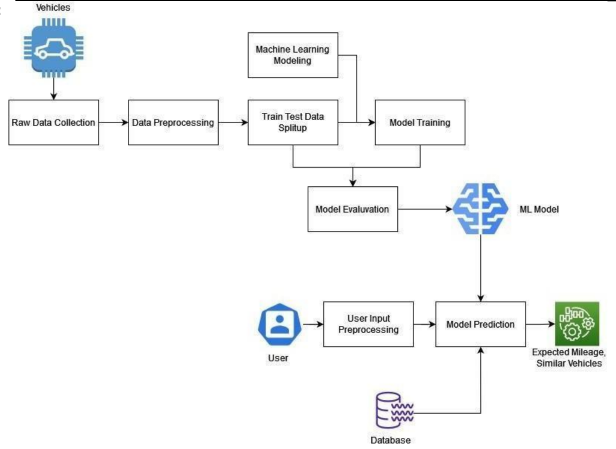


Table-1 : Components & Technologies:

| S.No | Component                       | Description   | Technology                 |
|------|---------------------------------|---|----------------------------|
| 1.   | User Interface                  | The user interacts with the application through a Web Application that is responsive to the device that is being used.        | React Js                   |
| 2.   | Get User Data                   | The process collects the user input data that is collected via a form to the server as a JSON Object                          | REST API                   |
| 3.   | Model Prediction                | Use the data collected from the user to make predictions on the mileage expected.   | IBM Watson ML              |
| 4.   | Send User Report                | Send the predictions along with suggestions to the user as JSON Object  | REST API                   |
| 5.   | Database                        | Database contain user information such as name, email, vehicle basic information, mileage predicted over time.                | MySQL                      |
| 6.   | Cloud Database                  | Database Service on Cloud   | IBM DB2                    |
| 7.   | External API-1                  | Vehicle Details Database  | https://api.auto-data.net/ |
| 8.   | Machine Learning Model          | The machine learning model is used to predict mileage from the user inputs  | Regression Modelling.      |
| 9.   | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud<br>Local Server Configuration: Core i5, 8GB RAM<br>Cloud Server Configuration: | Local, Docker              |

## PNT2022TMID37180

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology   |
|------|--------------------------|---|--|
| 1.   | Open-Source Frameworks   | React Js, Flask, Sci-kit Learn  | Javascript, Python   |
| 2.   | Security Implementations | Identity and Access Management, OAUTH, WAF  | IBM Cloud  |
| 3.   | Scalable Architecture    | 3 Tier Architecture, Model-View-Controller implementation.                                    | Model - SQL DB, View - ReactJS,<br>Controller - Flask Server |
| 4.   | Availability             | Proxy servers, Load Balancers to help balance traffic among servers to help improve uptime    | IBM Cloud load balancers                                     |
| 5.   | Performance              | The frontend is detached from the Business logic server reducing requests sent to the server. | Nginx proxy  |