PROJECT DESIGN PHASE – II

Technology Architecture

| Date | 12.10.2022 |
|-------------|-----------------------------|
| TeamID | PNT2022TMID17930 |
| ProjectName | Car Resale Value Prediction |

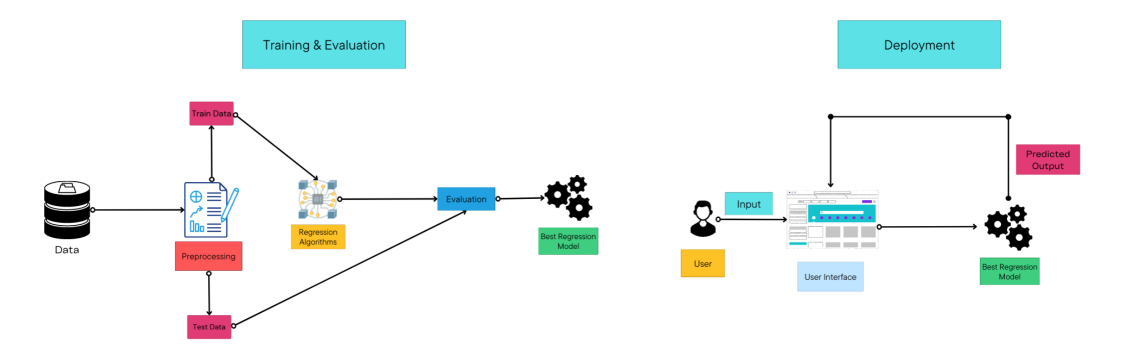


Table-1: Components & Technologies:

| S.No | Components | Description | Technology |
|------|----------------------------|---|--------------------------|
| 1. | User Interface | How user interacts with application e.g. Web UI. | HTML, CSS, JavaScript |
| 2. | Preprocessing | Preprocess the training data. | Python - sklearn, pandas |
| 3. | Train & Test dataset split | Splitting dataset for evaluation | Python – sklearn |
| 4. | Machine Learning Model | To recognize patterns in the dataset. | Regression algorithm |
| 5. | Infrastructure | Application Deployment on Local system and IBM cloud. | IBM cloud |

Table- 2: Application characteristics:

| S.No | Characteristics | Description | Technology |
|------|------------------------|---|-------------------|
| 1. | Open-Source Frameworks | Flask, TensorFlow, python | HTML, CSS, Python |
| 2. | Scalable Architecture | The Application will be deployed in IBM cloud. Three tires are IBM cloud, Web service and can be accessible using the internet. | IBM cloud |
| 3. | Availability | Since the application is deployed in the cloud environment it ensures the availability. | IBM cloud |
| 4. | Performance | Keras ensures the performance of the model by using GPU in host system. | Python, IBM cloud |