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

| Date | 12 october 2022 | |
|---------------|------------------------|--|
| Team ID | PNT2022TMID24996 | |
| Project Name | Web Phishing Detection | |
| Maximum Marks | 4 marks | |

Technical Architecture:

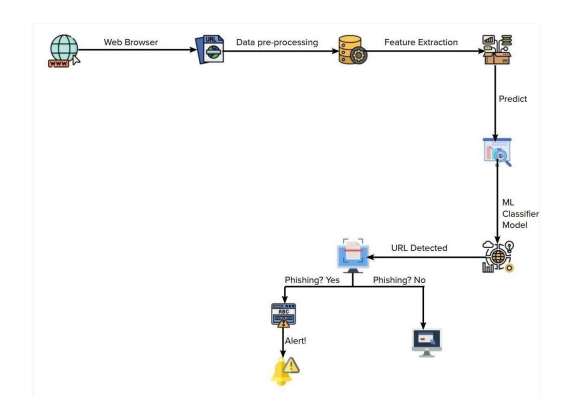


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|--|---------------------------|
| 1. | User interface | The user is interacting with application using the web UI | HTML, CSS |
| 2. | Application Logic-1 | Logic for the process is using python for the the script of Flask | Flask API, Python |
| 3. | Application Logic-2 | Logic for the process is interacting with the admin by using contact form in website | Gmail |
| 4. | Application Logic-3 | To Deploy the model on the IBM cloud | IBM Watson Studio |
| 5. | Cloud Database | The IBM cloud object storage service is used to store the dataset on the cloud. | IBM Cloud Storage Service |
| 6. | External API-1 | IBM Watson Studio is used to run the jupyter notebook | IBM Watson Studio |
| 7. | External API-2 | In order to train the model we can use of Machine Learning Service | Machine Learning Service |
| 8. | Machine Learning Model | Machine Learning Model is using in order to predict the website | Logistic Regression Model |
| 9. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud | IBM Cloud |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|--|
| 1. | Open-Source Frameworks | Jupyter notebook is web-based open source software which is used for creating and sharing documents, containing live code. | Python, Jupyter |
| 2. | Security Implementations | Security information controls the user privacy | No user requirement |
| 3. | Scalable Architecture | Cloud can be used to deploy so that many number of users can be supported | IBM Watson |
| 4. | Availability | Website is providing spam detection technique and admin support for the user | ML Model, Gmail API |
| 5. | Performance | Machine learning classifier model is used for the effective performance and accurate result to protect user credential | Logistic Regression Model and KNN Model |