Project Design Phase-II

TECHNOLOGY STACK (ARCHITECTURE & STACK)

| Date | 31 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID15106 |
| Project Name | A Gesture-based Tool for Sterile Browsing of Radiology Images |
| Maximum Marks | 4 Marks |

Technical Architecture:

S

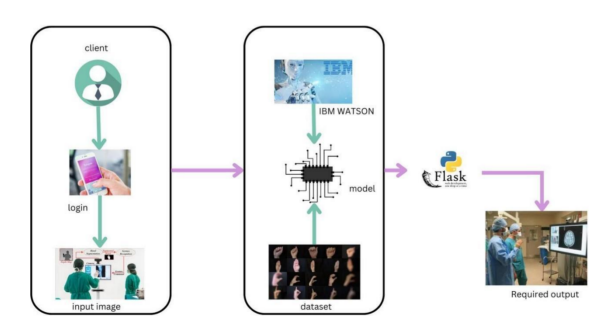


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|--|--|
| 1. | User Interface | The system and user can interact with UI | Python Flask, HTML, CSS |
| 2. | Application Logic-1 | Feed the user input | Python |
| 3. | Application Logic-2 | Create the model for gesture recognition | IBM Watson, Python |
| 4. | Application Logic-3 | Getting model output for respective gesture | IBM Watson, Python |
| 5. | Database | Data Type – Images and user inputs details are stored | MySQL, Js, IBM DB2 |
| 6. | Cloud Database | Database Service on Cloud | IBM DB2, IBM Cloudant etc. |
| 7. | File Storage | Received user details and received user input images of the gesture is stored in cloud | IBM Block Storage, IBM cloud |
| 8. | Machine Learning Model | Purpose of the AI Model is to predict the gesture. | Object Recognition Model, and CNN based model for hand gesture recognition |
| 9. | Infrastructure (Server / Cloud) | On cloud server we will be deploying the Al Model using flask in the web page | Python Flask,IBM Cloud |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|--|
| 1. | Open-Source Frameworks | Open-source frameworks used is IBM Watson | Technology of Open Source framework-IBM Watson |
| 2. | Security Implementations | Certified Watson assistant for Encrypted file systems, Encrypted storage systems, Key management systems. | IBM Cloud |
| 3. | Scalable Architecture | Static and dynamic website content present in the website will be update based uponuser demands and suggestion Updation of the basic functionality of the website and integration of new features for gesture recognition can be done Based upon the accurate recognition of the gesture, that corresponding user input image can be added to the database. The model can be retrained for the new database once in a month. | Python, IBM Watson Assistant, MySQL |
| 4. | Availability | The AI model is made available instantly to user at any point of time | IBM Watson Cloud assistance |
| 5. | Performance | The deep learning model is trained using IBM Watson studio for better performance and quick accessibility. | IBM Watson Assistant |