## PROJECT DESIGN PHASE-II

## TECHNOLOGY STACK (ARCHITECTURE & STACK)

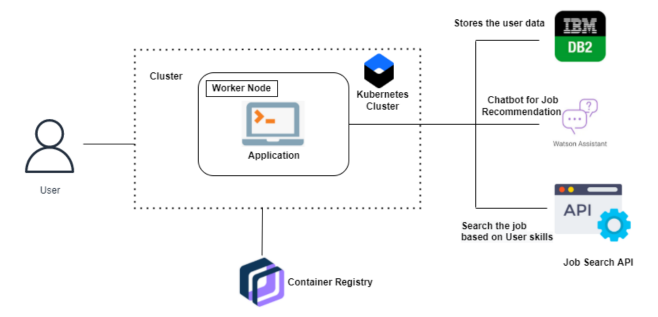
| Date          | 23 October 2022                 |
|---------------|---------------------------------|
| Team ID       | PNT2022TMID44588                |
| Project Name  | Project - Skill/Job Recommender |
| Maximum Marks | 4 Marks                         |

Team Leader Name: MOUNEESH D

Team Members Name: ASHIK K P, PRIYADHARSHINI S, DURGADEVI V

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2



**Table-1: Components & Technologies:** 

| S.No | Component                          | Description   | Technology   |
|------|------------------------------------|---|--|
| 1.   | User Interface                     | The user can interacts with our application with the help of chatbot, etc.                  | HTML, CSS, JavaScript / Angular Js / React Js etc.                   |
| 2.   | Application Logic-1                | The User can login with application, by previously he should register in our web app.       | Javascript   |
| 3.   | Application Logic-2                | They can also register with the help of chatbot.  | IBM Watson Assistant   |
| 4.   | Cloud Database                     | The user data will be stored and retrieved with the help of this database.                  | IBM DB2, IBM<br>Cloudant etc.  |
| 5.   | File Storage                       | The user documents like photos, resumes and much more will be stored in cloud bucket, etc., | IBM Block Storage or<br>Other Storage Service or<br>Local Filesystem |
| 6.   | External API                       | With the help of API, the user can search the job based on their Skillset.                  | IBM API, etc.  |
| 7.   | Infrastructure<br>(Server / Cloud) | Application Deployment on Local System / Cloud  | Local, Cloud Foundry,<br>Kubernetes, etc.                            |

**Table-2: Application Characteristics:** 

| S.No | Characteristics       | Description  |
|------|-----------------------|--|
| 1.   | Is it Scalable?       | It follows highly scalable technologies that allows application to handle increase in large user data's, workload and perform any operation without any problem. |
| 2.   | Is it Modifyable?     | It is highly Modifyable and Maintenance requires low cost, compared to other application.  |
| 3.   | Is the System Robust? | It does not disturb the performance of the computer by not affecting the operating system. It works in minimal hardware systems.                                 |