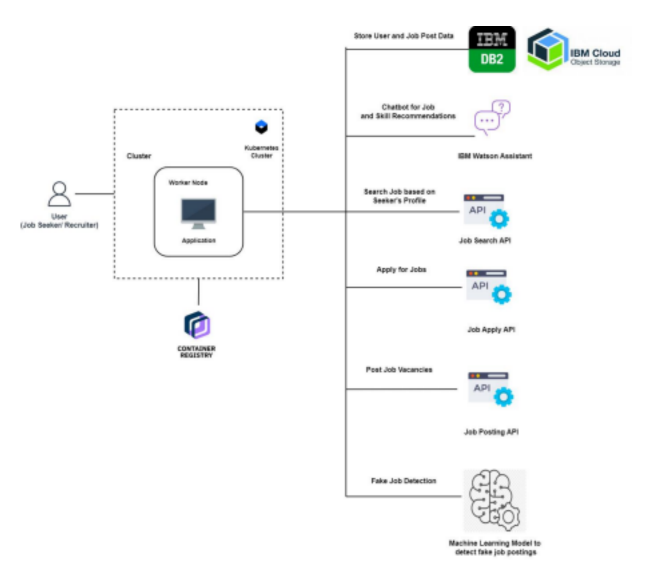
## **Project Design Phase-II**

**Technology Stack (Architecture & Stack)** 

Date	18 October 2022
Team ID	PNT2022TMID05087
Project Name	Skill and Job Recommender
Maximum Marks	4 Marks

## **Technical Architecture**



**Table 1: Components & Technologies:** 

S. No	Component	Description	Technology
1.	Front-end	To provide the user interface	HTML, CSS, JavaScript, Bootstrap
2.	Back-end	To serve user requests	Python Flask
3.	Chatbot	To provide job and skill recommendations and to solve user queries related to job	IBM Watson Assistant
4.	Cloud Database	To store user data and job related data	IBM DB2
5.	File Storage	To store user data like resumes and job posts	IBM Cloud Object Storage
6.	Machine Learning Model	To classify job postings as fake or real and remove fake job openings	Fake Job Detection Model
7.	Container Repository	To store container images	IBM Container Registry
8.	Cloud Server	To deploy the application	Kubernetes

**Table 2: Application Characteristics:** 

S.	Component	Description	Technology
No			

1.	Open-Source	List the open-source	HTML, CSS,
	Frameworks	frameworks used	JavaScript, Bootstrap,
			Flask,
			Kubernetes, Docker
2.	Security	List all the	IBM DB2 - Native
	Implementations	security/access controls	Encryption at rest
		implemented, use of	
		firewalls etc.	IBM Cloud Object
			Storage - AES256
			encryption with
			SHA256 hash
3.	Scalable Architecture	Justify the scalability	Kubernetes
		of architecture (3 –	IBM DB2
		tier,	
		Micro-services)	
4.	Availability	Justify the availability of	Kubernetes
		applications (e.g., use of	• Employs load
		load balancers,	distribution to
		distributed servers etc.)	distributed servers.
			• Cluster with no
			single point of
			failure can be
			implemented by a

			multi-master cluster with multiple master nodes, each of which has access to the same worker nodes.
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDNs) etc.	<ul> <li>Kubernetes</li> <li>Adding master</li> <li>nodes can enhance</li> <li>the cluster's</li> <li>performance.</li> <li>Choosing better</li> <li>persistent storage</li> <li>hardware offers</li> <li>better throughput.</li> </ul>