# TECHNOLOGY ARCHITECTURE

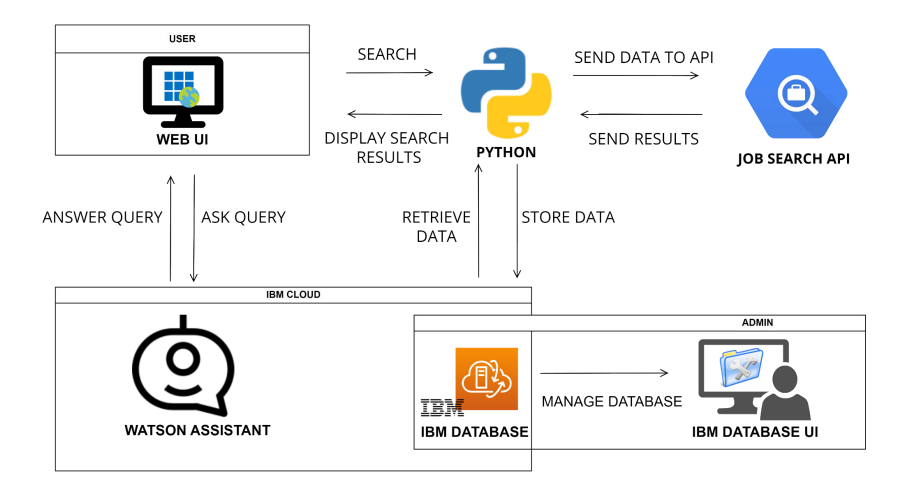
**PROJECT TITTLE** 

## SKILL AND JOB RECOMMEDER

**TEAM ID** 

PNT2022TMID29374

#### **TECHNICAL ARCHITECTURE**



### **TABLE 1: COMPONENTS AND TECHNOLOGIES:**

S.NO	COMPONENT	DESCRIPTION	TECHNOLOGY
1.	User Interface	How the user interacts with the	HTML, CSS, JavaScript
		application	
2.	Search	Search for jobs using Content- based	Python
		filtering	
3.	Chat	Chat with IBM Watson Assistant	IBM Watson Assistant
4.	User Application	The user applies for the desired company	Python Flask
5.	Cloud Database	Database Service on Cloud	IBM DATABASE
6.	Job Search API	Job Search API is used for	Google Job Search
		findingrelevant results	API
7.	Infrastructure	Application Deployment on Local System/Cloud Local Server	Local, Cloud Foundry,
			Kubernetes

## **TABLE 2: APPLICATION CHARACTERISTICS**

S.NO	CHARACTERISTICS	DESCRIPTION	TECHNOLOGY
1.	Open source framework isused	Python flask framework isused	Python Flask
2.	Security Implementations	Mandatory access control,preventive securitycontrols and supervised techniques are used	SHA-256,Encryption techniques,IAM controls,OWASP,Machi nelearning
3.	Scalable Architecture	Three-tier architecture	Presentation tire- HTML,CSS,JavascriptApplication tier-Python Data tier-IBM DATABASE
4.	Availability	Use of Load balancing to distribute network trafficsacross servers	IBM Load balancer
5.	Performance	No.of requests per second,use of cache,use ofCDN's	IBM Content delivery network