Project Design Phase-II Data Flow Diagram & User Stories

Date	15 October 2022
Team ID	PNT2022TMID43362
Project Name	Skill / Job Recommender Application

User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
	Registration	USN-1	As a user, I will be able to register by giving details such as email ID,username,password,phone number and four digit pin	I can access and view my account / dashboard	High	Sprint-1
	Login	USN-2	As a user I will be able to login to the page by entering details of username and password	I can login to the page	High	Sprint-1
	Forgot Password	USN-3	As a user, in case I forgot my password during login then I can login using another method by entering username and a 4 digit pin	I will be able to login through alternate method	Low	Sprint-1
Customer(Web user)	Welcome page	USN-4	As a user,after login I will be directed to the home or welcome page	I will be able to view the contents of home page	Medium	Sprint-2

	Skills page	USN-5	As a user, I can select the option skills in home page	I can view the skills page	High	Sprint-2
	About us	USN-6	As a user, I can select the option about us in home page	I can view the details under about us	High	Sprint-2
Backend Creating route Linking	Creating routes	USN-7	To create routes for welcome page,register page,login page,forget page,skill page and about us page	Created appropriate routes for each page	Medium	Sprint-3
	Linking	USN-8	To connect IBM_db with Flask	Connection is established	Low	Sprint-3
	Chatbot	USN-9	To create a chatbot	Chatbot is created	Medium	Sprint-4
Deployment	USN-10	To deploy docker and IBM container registry	Deployment is done	High	Sprint-4	

