

Date	October 2022
Team ID	PNT2022TMID38755
Project Name	Skill and Job Recommender
Maximum Marks	

Milestone & Activity List

Milestones	Activity	Priority	Team Members
Registration	1.Design the UI for Registration page	Medium	Praveen S Akash S Divahar D Selvakumar V
	2.Complete the registration page by placing required fields.	High	Praveen S Akash S Divahar D Selvakumar V
	3.Write the functionality for the buttons using Python Flask	High	Praveen S Akash S Divahar D Selvakumar V
	4.Send verification mail to users to register their account	High	Praveen S Akash S Divahar D Selvakumar V
Login	1.Design the UI for Login Page	Medium	Praveen S Akash S Divahar D Selvakumar V
	2.Complete login page and its functionality (redirect to homepage)	Medium	Praveen S Akash S Divahar D Selvakumar V
Search	1.Collect dataset	Low	Praveen S Akash S Divahar D Selvakumar V
	2.Implement recommendation using Hybrid Filtering	High	Praveen S Akash S Divahar D Selvakumar V
	3.Create Profile section for entering user details	Medium	Praveen S Akash S Divahar D Selvakumar V

Review feature	1.Create Review feature for users	Low	Praveen S Akash S Divahar D Selvakumar V
Deployment	1.Upload the web app to Docker	Medium	Praveen S Akash S Divahar D Selvakumar V
	2.Deploy the Docker image into a Kubernetes Cluster	Medium	Praveen S Akash S Divahar D Selvakumar V

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

