|  |  |
| --- | --- |
| Date | 5 November 2022 |
| Team ID | PNT2022TMID22004 |
| 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 | Harsha Varthan.E.P |
| 2.Complete the registration page by placing required fields. | High | Arvind.S, Kirubakaran.G |
| 3.Write the functionality for the buttons using Python Flask | High | Jairam.J.S , Kirubakaran.G |
| 4.Send verification mail to users to register their account | High | Arvind.S,  Harsha Varthan.E.P |
| Login | 1.Design the UI for Login Page | Medium | Jairam.J.S |
| 2.Complete login page and its functionality (redirect to homepage) | Medium | Kirubakaran.G, Arvind.S |
| Search | 1.Collect dataset | Low | Harsha Varthan.E.P |
| 2.Implement recommendation using Hybrid Filtering | High | Harsha Varthan.E.P Arvind.S Kirubakaran.G Jairam.J.S |
| 3.Create Profile section for entering user details | Medium | Jairam.J.S Harsha Varthan.E.P |
| Review feature | 1.Create Review feature for users | Low | Harsha Varthan.E.P |

|  |  |  |  |
| --- | --- | --- | --- |
| Deployment | 1.Upload the web app to Docker | Medium | Arvind.S  Kirubakaran.G |
| 2.Deploy the Docker image into a Kubernetes Cluster | Medium | Kirubakaran.G Jairam.J.S |