IBM PROJECT – JOB AND SKILL RECOMMENDER

|  |  |  |
| --- | --- | --- |
| 1) | PROJECT IDEA | Job/Skill Recommender is a web application that needs to be designed to provide or recommend the users a suitable job which they could apply based on their skillset and availability. |
| 2) | NOVELTY | The interface of the job recommender system is simple and very effective. |
| 3) | FEASIBILITY | The job recommender system can be created using HTML ,CSS, Javascript (for frontend), and Kubernetes(for storing database) and can be integrated together making the project feasible. |
| 4) | BUSINESS MODEL | Hosting of the website is done using amazon web services (AWS) and the user gets his job done by creating a premium account. (similar to a monthly/yearly subscription with a discount for students and graduates with 0-1yr of work experience) and try getting funds from existing big companies which offer employment via the web application. |
| 5) | SOCIAL IMPACT | The job recommender system helps the job seeker understand the work life/hiring situation and get to know where he/she stands according to industry standards thereby decreasing unemployment. |
| 6) | SCALABILITY | The job recommender system is designed in such a way that it can accommodate changes at any point in terms of updating user resume or the webpage look etc making it a better product and is thus scalable. |