In order to describe a job recommender system using the RPRS approach we need to describe the conceptual model of the job recommender system and the architecture of the recommender system in terms of different processes and events that occur within the recommender system. Guo at el. provides a conceptual model of a job recommender system which helps in classifying goals for the RPRS approach and the Lu at el. discusses an architectural of the recommender system which helps in the designing of activity model and the sequence model of the system [9, 10]. We will now discusses these papers in detail. Paper [9] describes a hybrid Recommender System for job seeking and recruiting websites. The described hybrid Recommender System exploits the job and user profiles and the actions undertaken by users in order to generate personalized recommendations of candidates and jobs. The data collected from the website is modeled using a directed, weighted, and multi-relational graph, and the 3A ranking algorithm [16] is exploited to rank items according to their relevance to the target user. This paper also provides a preliminary evaluation based on simulated data and production data from a job hunting website in Switzerland. The approach in the paper consisting of modelling the entity-interaction based relations in the followed by the formation of a graph consisting of these entities and computation of ranking from this graph.