



E-FORSA JOB PROBING MOBILE APPLICATION FOR COLLEGES OF TECHNOLOGY IN OMAN

Ali Nasser Ali Sulaiyam Al-Talai University of Technology and Applied Sciences, IBRA, Oman E-mail: 36S162663@ict.edu.om

Abstract:

In this competitive era, the unemployment of Omani citizen is a critical issue which is to be addressed and solved. Oman has a substantial number of colleges and universities. The graduates from these institutions are pursuing for better jobs in the industry. The number of educated people is increasing rapidly whereas equal amount of job opportunities not easily available. As result to cope up with the current situation the graduates should attain OJT, which can certainly help the graduates to improve their performance at work place to a great extent. Training supports to minimize the boundary of errors at work place, hence abridging on the period of time consumed in completing the work. This research proposes to analyze the bridges in the existing applications and to develop an efficient application that can overcome all the hitches. This project further purports to inquire into the training opportunities to improve their skills and experience in their field based on the CoT job seekers specialization. It can also guide them to search the available jobs according to their choice and specialization. In today's economy, unemployment rates are at the highest level in Oman. The graduates from different institutions are facing a lot of challenges to find suitable jobs. Normally when the graduate want to apply for a job, they search the newspapers, register themselves with job site portals and so on. Many employers do not register themselves with these mediums to provide full details of the job specifications but instead post important details on their own website only. This project will effectively address the threats in the already available job searching portals, thereby facilitating the graduates to search for OJT availability in different organizations. Also it enhances the person to search for their job opportunities based on their specialization. This application proposes to connect to the registered employer's job opportunities in their company, to get job alert to the registered users. Moreover they can obtain job notification from other organizations too. This application has an added advantage whereby the job seekers will be notified the job vacancies based on their specialization. This proposed application has been designed to acquire the data of all the graduates and alumni from different CoTs in Oman. This research will benefit Oman as it focused on reducing the unemployment rate in the country. The graduates & alumni of CoTs will get opportunity to do OJT in different organizations, hence to increase the confidence level of the participant. The utmost enhanced benefit is to get notifications about the opportunities according to the specialization of the participant.