**Revised Project Proposal**

**JOB-AMIGO**

**Goals and Objectives:**

With the increase in technology and globalization data is increasing day by day. Gathering required information from these huge volumes of available data is really difficult. Let us consider a scenario where a job seeker wants to search for a job based on his profile, requirements, income and location. In such cases he can extract the useful information from the available job search communities and technologies; it is really hard to figure out the right path from the available huge number of choices. In order to address such difficulties we designed an application that can provide the job lists matching the person based on his input criteria. Besides this the user can also figure out jobs in all aspects from high level to lower level in terms of category and income.

Our main objective is to design a native mobile application that makes the job search process easier for the job seeker. Finding the exact job is really difficult based on the available pool. So we employed specific criteria to make it easy, we are planning to include country codes, Zip codes for searching the available positions with various employers. In addition to this we are planning to include employers and develop interactions between the job seeker and the employer as common platform. Sending alerts to the user whenever he applied to a particular position in any company.

**Data Sets:**

* The idea is incorporated from the Bigapps NYC 2014.

<http://bigapps2014.splashthat.com/>

* We are planning to use some of the existing job feeds and data from the government sites.
* Data is retrieved in the form of XML from the existing Job Search API’S
* Gather required services useful for application and retrieve important fields.

**System Features:**

* Our application will be a native mobile application and developed for all the android users and will be user friendly.
* Operating System: Windows XP and greater with minimum configurations.
* Others specifications yet to be finalized.