**ABDUL RAJAK SK**

E id : **sk.abdulrajak333@gmail.com**

Mobile **: +91 9581850996**

**Career Objective**

To work in a competitively challenging environment where learning is a continuous process and to explore my abilities, and utilize my knowledge & intelligence in the growth of the organization

**Summary**

* Good knowledge in the Development of Web Applications using JEE
* Having knowledge on frameworks like SPRING ,RESTfull and Hibernate
* Having knowledge on markup languages like HTML .
* Good knowledge in RDBMS like Oracle.
* Good knowledge on Eclipse IDE and Maven
* Knowledge on developing applications using Apache Tomcat .

**Education**

* Mca from Sri Satya Narayana College OF Engineering And Technology (JNTUK) with 75 % in 2018
* B.S.C Computers with 67% from Acharya Nagarjuna University in 2015
* 12th Intermediate Board of Education with 86 % in 2012
* SSC from State Board with 86 % in 2010.

**Technical Skills**

* **Languages :** JAVA/J2EE
* **J2EE Technologies :** Servlet and JSP
* **Web Technologies :** Html and Java Script
* **Frameworks :** Spring, Hibernate and REST full
* **RDBMS :** Oracle11g
* **App/Web Servers :** Tomcat
* **IDE :** Eclipse
* **Operating Systems :** Windows Family

**Project Details**

**Name :** UVR.

**Team Size :** 1

**Environment :** JAVA , ORACLE,HTML,JAVA SCRIPT

**Duration :** NOV 2017 to APRIL 2018

**Description :**

In this we presented a study on user vitality ranking and prediction in social networking services such as micro blog application. Specifically, we first introduced a user vitality ranking problem, which is based on dynamic interactions between users on social networks. To solve this problem, we developed two algorithms to rank users based on vitality. While the first algorithm works based on the developed two user vitality measurements, the second algorithm further takes into account the mutual influence among users while computing the vitality measurements. Then we presented a user vitality prediction problem and introduced a regression based method for the prediction task. Intensive experiments on two real-world data sets that are collected from different domains clearly demonstrate the effectiveness of our ranking and prediction methods. The accurate results of both user vitality ranking and prediction could benefit many parties in different social networking services, e.g., a user vitality ranking list could help ads providers to better display their ads to active users and reach more audiences.

**Personal details:**

**Name :**Abdul Rajak

**Father’s Name** : Khajavali.

**Date of Birth :** 23-4-1995  
**Gender :** Male

**Languages :** English, Hindhi,Telugu and urdu  
**Hobbies :** playing cricket  
**Present Address :** vishnu priya pg, Muttukkaranchavadi, Thoraipakkam, Chennai.

**Permanent Address :** Chilakapadu(v), s.n padu(m),Ongole,Andhra Pradesh

(**ABDUL RAJAK .SK)**