Tirumala Reddy Konireddy

4125 Walnut St, Apt #01,

Kansas City, MO, 64111.

[tkhgf@mail.umkc.edu](mailto:tkhgf@mail.umkc.edu)

Contact Number – (816) 809-6151

**CAREER OBJECTIVE:** To work as a Graduate Assistant at University of Missouri Kansas city. Work Hard and Offer expertise in assisting professors in their respective subjects.

**EDUCATION**  
University Of Missouri Kansas City  
Master of Science in Computer Science Engineering ( Expected Completion Date : December 2015 )  
GPA: 3.9/4.0 (for first Semester)

**ASSISTANTSHIP SKILLS**

* Corporate work experience
* Worked as lab assistant in computer labs and Library
* Developed a web application with front end and back end integration for KDM course
* Good professional presentation and communication skills

**TECHNICAL SKILLS**

Languages: HTML, CSS, Javascript, PHP, Asp.net, MYSQL, C, C++ and Java, Android

Databases: MYSQL, RDF

Operating systems: Windows 8, Windows 7, Windows 98, Ubuntu, Linux

Software & Tools: MS Office 2013, Eclipse, Visual Studio and Cloudera

Good Typing and Computer Operating Skills

**WORK EXPERIENCE**

Infotech Enterprises Ltd – Hyderabad, Andhra Pradesh, India

* Design Engineer – Full time – 16 months Jul 2012 – Dec 2013
* Roles: Design of UML diagrams, UI and implementing them in java for Amex Compliance Tracker (ACT) project.
* Preparing Test plans, Test design activities, Developing Test Conditions and

Test Cases. Perform system testing and Regression testing. Defect tracking

and reporting.

Sri Venkateswara University College of Engineering, India

* Computer Lab Assistant & Book Keeper – Part time Aug 2010 – Dec 2011

**HONORS AND AWARDS**

* Associate of the Month for August–2013 in Infotech Enterprises.
* Best Innovator Award for Transportation Week - 2012 conducted in Infotech Enterprises for my idea on Energy saving.
* 3rd Best Outstanding Project in KDM Course taken in Spring Semester

**ACADEMIC PROJECTS**

* Major Project: Touch Screen Control Robot using resistive touch screen and AT89S52 microcontroller from ATMEL
* Mini Project on INTEGRATED CRITICAL REAL-TIME APPLICATIONS FOR ATM SECURITY SYSTEMS
* Developed Codes for IMAGE COMPRESSION TECHNIQUES**.**

**ACHIEVEMENT**

* Stood at 890 among 350,000 students in EAMCET-2008.
* Stood at 7048 among 800,000 students in AIEEE-2008.