

Rohit Yadav

rohit.yadav225@gmail.com, rohit.yadav@ku.edu

785-840-8551

Career Objective

Seeking a full-time position as a Software Engineer in a competitive and challenging environment.

Experience

Software Developer Agile Technology Solutions, Lawrence, KS (*August 2015-Current*)

- Working in a team, which is responsible for building an application which is used for data extraction using **Python, PostgreSQL, SQLite**.
- Development on **Linux Systems** and virtualization using **Vagrant**.

Software Developer Intern The University of Kansas, Lawrence, KS (*August 2013-May 2015*)

- Experience with Agile Software Development methodologies.
- Customized **Mozilla Firefox** to Kiosk mode for a different application called KITE. Worked on auto updating the Mozilla source code by creating, configuring and connecting to an **update server**.
- Worked in a high-profile application, **Kansas Interactive Testing Engine Suite (KITE) Project**, a testing platform used by multiple state departments of education.
- Experience with Real user monitoring tools using **Apache Jmeter**.
- Worked in Development Team, which is responsible to build Local Caching Server using **Node JS & MongoDB**.
- Worked in Test Delivery Engine Application, which is used by the students in grades 3 to high school in Kansas.
- Collaborated with the team to analyze and assess the quality, performance and also to automate various features of **Kansas Assessment Development** tool.
- Demonstrated ability on being a very good team player, communicating effectively with peers and upper management, work place presentations, quick learning and researching skills to gain in-depth knowledge.

Programming Languages and Technologies

- Programming Languages: **Java, J2EE, Python, C, C++**
- Web Development: **javascript,html, css, jQuery, jsp, Ajax,Nodejs**
- Databases: **MySQL,Postgres,Oracle,SQLite,MongoDB**
- Environments: **Eclipse, PyCharm**
- Version Control: **git,bitbucket,svn**
- Operating Systems: **OS X,Linux,Windows**
- Text Editors: **Vi,Vim**
- Tools and Frameworks: **Spring.Vagrant, Apache Jmeter, Screen, tmux,Rally,Jenkins**

Education

Master of Science - Computer Science

The University of Kansas, Lawrence, KS

Graduation: March 2016

GPA: 3.77/4.0

Bachelor of Technology- Information Technology

Nagarjuna University, Vijayawada, India

Conferred: April 2013

GPA: 4.0/4.0

References available on request