# Rahul Jadon

E: [rahul.jadon0@gmail.com, rxi9521@g.rit.edu] T: [603-320-2386]

#### **OBJECTIVE**

Looking for full time opportunities as a software developer starting from January 2014.

#### **SUMMARY**

Programmer with almost 3 years of work experience in Analysis, Design and Development of stand-alone/web applications in Java technologies, currently pursuing Master of Science in Computer Science at Rochester Institute of Technology (RIT).

#### **EDUCATION**

# Rochester Institute Of Technology [Master of Science in Computer Science]

Rochester, NY — August, 2012 - Expected January 2014

GPA - 3.7

Core courses: Data Exploration & Management, Data structure & Algorithms, Topics in Data Management (Web Services), Computer Network, Parallel Computing.

# University of Pune [Bachelor of Engineering]

Pune, India — August 2005 - May 2009

GPA - 3.2

Core courses: Data structure, Microprocessor, Digital signal processing

#### **EXPERIENCE**

#### Intern Graduate Sr. Advisor, Dell Inc.

Nashua, NH - May, 2013 - August, 2013

- Developed a RESTful web service to generate reports based on information collected from Virtual Storage Management (VSM) tool.[J2EE, REST, Hibernate, JBoss]
- Developed server side components using Vsphere API and Hibernate to store all VSM related information.
- Involved in fixing various bugs related to VSM project.

### Senior Software Engineer, Dell international Pvt. Ltd.

Bangalore, India — March, 2010- July, 2012

- Developed an application to help in enhancing performance of a web application by parsing server log files (Apache access, IIS log file) and generating various Time series and Pie charts [Java core, Swing, MySQL, JFreeChart].
- Developed a web service using **JAX-WS** and Jersey to retrieve performance report [**Tomcat**].
- Developed Server side components to integrate database with CRUD operations [Servlet, JSP, JDBC].
- Configured continuous integration environment for development team [Hudson, Bugzilla, Sonar, SVN].

## CERTIFICATIONS AND AWARDS

- Awarded by "Spot Performance Award" in Dell.
- Achieved Sun Certification of Java Programmer (SCJP) 2011.
- Achieved "Center of Advance Computing (CDAC)" certificate 2010, Pune, India.

#### SKILLS

- Programming Languages: Core Java, J2EE, SQL, XML
- Databases: MySQL, Oracle
- Tools: Eclipse, SVN, Hudson, Bugzilla, VShpere API

## ACADEMIC PROJECTS

## **Book Store**

A web service application used to compare data fetched from open books library data with local data. Amazon web service gets data from Amazon book database while a locally hosted web service query database. Developed using JAX-WS, Tomcat, MySQL, Java Servlet, JSP and HTML.

#### Web Visit Logger

Application to maintain the web visit information by parsing data stored in server logs. Developed in Java Swing, Core Java and MySQL.