**Ruby Verma**

30 Blue Meadow Court, Markham, Ontario L6B 0H9

Mobile: (647) 292-1206, Home: (905) 205-0734, Email: rubyverma2080@gmail.com

**Objective**

* Seeking a technical analyst/developer/software tester position where I can work in a competitive and passionate environment and gain experience by working as part of a team to research, develop and maintain software solutions.

**Professional Summary**

* Technical Assistant at Sam Chapman Public School, Markham, Ontario

**Skill Set**

* **Programming Languages**: Java, C#, Javascript
* **Databases**: Mysql, Oracle
* **Frameworks**: MVC, Spring, JQuery, AngularJS
* **Version Control**: GIT
* **Frontend**: HTML5, CSS3
* **Other**: MVC / OOPS, XML/REST
* **Online Tools**: Pivotal tracker, Github, BitBucket

**Projects Undertaken**

**BIGU - Search tool for Video Tutorials**

* **Technologies:** AngularJS, Twitter Bootstrap, Java, Spring MVC, Mysql, JSON
* **Version Control:** Git, SourceTree
* **Tracking:** Pivotal Tracker

**SCHEDULER – Automated Token System**

* **Technologies:** JQuery, Twitter Bootstrap, Java, Spring MVC, Mysql, JSON, Android
* **Version Control:** Github, SourceTree
* **Tracking:** Pivotal Tracker

**Ruby Verma**

Mobile: (647) 292-1206, Home: (905) 205-0734

Email: rubyverma2080@gmail.com

**Education**

**Ontario College Advanced Diploma in Software Engineering**

**September 2012 till date**

Centennial College, Toronto, ON

* Agile and Scrum Software Development Methodologies
* Java / J2EE Web Development
* Android Application Development
* Web/Windows Application Development
* Database Programming (Oracle/ MySql)
* Web Game Development using HTML5
* Software Modelling
* Quality Assurance
* Object Oriented Programming

**Bachelor of Computer Applications**

**Graduated July 2011**

Guru Nanak Dev University, Punjab, IN

* Data Structures and Algorithms
* Object oriented programming using C/C++ and Java
* Computer Networks
* Computer Graphics
* Oracle
* Management Information System
* Computer Architecture

**Professional Strengths**

* Good understanding of Software development life cycle
* Self-motivated and quick learner to new concepts and idea
* Tenacious, self-motivated and results-driven
* Good planning and organizational skills
* Good verbal and written communication skills
* Flexible and great team player
* Get along very well with superiors/subordinates
* Adapt well to change/diversity

**Interests**

Data visualization, User Interface Design and Graphing using D3, Movies and Wii Games.