**RAMANMEET DHILLON**

1589 Victoria Park Ave, Apartment 101, Scarborough, Ontario, M1R 1P1

Cell: (647) 567-7333

[raman\_dhillon3@yahoo.com](mailto:raman_dhillon3@yahoo.com)

**Career Objective**

Developer where my excellent programming knowledge, effective analytical skills and communication abilities will be utilized in creating or updating software while providing excellent service within a work team.

**HIGHLIGHTS OF QUALIFICATIONS**

* 22 months of experience as a software engineer
* Good understanding of business and functional requirements
* Expert programming skills
* Extensive experience in financial services domain
* High energy, flexible, quick learner and achievement-oriented individual

**TECHNICAL SKILLS AND KNOWLEDGE**

**Programming**  Java, COBOL, C#, Visual Basic, HTML, JavaScript, CSS, SQL

**Operating Systems** Windows XP Professional, Windows Vista, Windows 7

**Applications** Microsoft Visual Studio, Eclipse, Dreamweaver, Microsoft SQL Server

**Other**  VPUML, Microsoft Visio, Microsoft Office

**EDUCATION**

**Computer Engineering Centennial College**

**Technician Diploma** Toronto, Ontario, Canada (2014-present)

Expected Date of Graduation: August 2014

**Master of Computer Guru Nanak Dev University**

**Applications Degree** Amritsar, Punjab, India (2006-2011)

**RELATED WORK EXPERIENCE**

**Associate Consultant Capgemini India Pvt. Ltd.**

Pune, Maharasthra, India (January2012-November2013)

* Analyze business and functional requirements
* Propose solutions to meet the requirements
* Code the solution in an efficient manner
* Unit test and system test the application
* Provide User Acceptance test support
* Recognized for productivity, accuracy & efficiency in meeting the company’s delivery dates and objectives
* Driving code walkthroughs and meetings
* Conducted sessions for new team members

**VOLUNTEER EXPERIENCE**

**Community Service GursikhSabhaGurdwara**

Scarborough, Ontario, Canada (January 2014)

**Languages**

English

Hindi

Punjabi

**References**

Available upon request