**DEEP PANDYA**

1350 Danforth Road, Unit # 605, Scarborough, ON M1J 1G3

Cell: 647 648 2367 [dpandya76@gmail.com](mailto:dpandya76@gmail.com)

**OBJECTIVE:**

Seeking a Co-op position to apply my programming and analytical skills and to ensure concurrent growth of the organization and my personal career.

**SUMMARY:**

* Highly motivated to work with latest technologies and open source frameworks
* Good understanding of Object Oriented Programming concepts (OOPS)
* Excellent understanding of Relational Database concepts
* Enjoy working as a team and as an individual
* Excellent problem solving skills and able to meet tight deadlines
* Understanding of all phases of Software Development Life Cycle (SDLC)
* Excellent communications skills and ability to work under pressure

**TECHNICAL SKILLS:**

* **Operating systems :** Windows7/8/XP/Vista, RedHat Linux 6
* **Tools and IDE :** Netbeans, Eclipse, Visual Studio, Microsoft Office 2013/2010/2007 (Excel, Word Access, PowerPoint, Outlook, Visio, Project)
* **Databases :** Oracle 10g, Microsoft SQL, MySQL
* **Servers:** Apache Tomcat, Glassfish
* **Languages :** C, Java, HTML, CSS, JavaScript, JQuery, C#, SQL, PL/SQL, ASP.NET

**EDUCATION:**

**Software Engineering Technology Co-op Fast Track** Jan.2014 - Present

Centennial College, Toronto, ON

* Currently maintaining GPA – 3.82/4.5

**Related Courses:**

Java Programming Networking Technologies Advanced Web Applications Development Advanced Database Concepts Software Testing and Quality Assurance

**Bachelors in Computer Science and Engineering** Jun. 2008 – May 2012

Gujarat Technological University, India

**DEEP PANDYA**

1350 Danforth Road, Unit # 605, Scarborough, ON M1J 1G3

Cell: 647 648 2367 [dpandya76@gmail.com](mailto:dpandya76@gmail.com)

**Oracle Certifications** Jul. 2012 – Dec. 2012

Pune (Mumbai), India.

Oracle SQL Certified Expert

**EXPERIENCE:**

**Software developer**  Jan. 2013 – Jul. 2013

Onaway Industries Ltd. Gujarat, India

The client requirement was a web application which would serve as an advisor for his business. The application had to calculate and give the estimate price of the product based on the daily inputs of raw materials and other statistics.

* Designed a web-based application using JavaScript, JSP, Jquery, SQL and Oracle 10g as backend database which was made functional on Apache Tomcat server.
* Used scriplets and created forms to handle the input of the daily data which were directed into database tables directly and also by calculative formulas.
* Created complex and sub queries in the database to manage the data and to give desired output when queried by user, it reduced the paper work and ruled out errors caused by miscalculations. Also fired triggers and functions using PL/SQL for certain events.
* Plotted the output in graphical format and calculated sheet together so that the user can compare multiple data and examine the trend.
* Created documentations and user manual for the software using Microsoft Word and Microsoft Visio.

**EXTRA-CURRICULAR ACTIVITIES:**

* Anchored and hosted at college cultural festivals Feb. 2009, Feb. 2011
* Selected for being the Master of Ceremony in technical events Mar. 2012
* Managed and volunteered for tech fest at college level Mar. 2011
* Actively participated as a volunteer for cultural programs Mar. 2014
* Served as usher for graduating students during their graduation ceremony Jun. 2014
* Took part in debates and group discussions at college level

**INTERESTS & HOBBIES:**

* Collecting information about sports and luxury automobiles
* Playing Table-tennis and other team sports

**REFERENCES AVAILABLE UPON REQUEST**