Komaldeep Kaur

221-2303 Eglinton Avenue East, Scarborough, ON, M1K 2N6

Cell: 437-998-8571 E-mail: kd00441@gmail.com

https://www.linkedin.com/in/komaldeep-kaur-220778142/

PROFILE

Detail-oriented individual with skills in utilizing a variety of platforms; effective communication skills to explain complex software issues to customers and clients.

SUMMARY OF QUALIFICATIONS

- Advanced Diploma in Software Engineering Technology from Centennial College, ON.
- Applied knowledge and experience with network devices, routers and switches.
- Strong knowledge of C#, JAVA EE, ASP.NET, HTML, JS/CSS, Unix/Linux
- Database: MySQL, PL/SQL, Oracle 12c.

TECHNICAL SKILLS SUMMARY

Operating Systems Windows 7 and 10, Windows XP, Linux

Client/Server Applications Oracle9i/11g, CASE tools and the use of Object-Oriented

technologies

Microsoft Products MS Office, MS Visio, MS Outlook, Access, Visual Studio

Other Configuring router schemes

Software C++, Java, C#, HTML, MySql, ASP.net

EDUCATION

Diploma – Software Engineering Technology Centennial College – Toronto, ON

January 2017 - Present

Relevant Courses Completed:

Web Interface Design

Software Engineering Methodologies

Mobile Application Development

Unix/Linux Operating System

Advance Database Concepts

Java EE Programming

ACADEMIC PROJECTS

- 1. **ByCentennial** (Software Engineering Methodologies)
 - Application for buying and selling used text books.
 - It had selling, purchasing, MyPoints subsystems.
 - Used UML and domain class diagram.
- 2. **E-Commerce website** (Web interface designing)
 - Website designed for buying and selling used cars.
 - Used hyperlinks to create multiple webpages.
 - Post ads (Unix/Linux operating system)
 - Used virtual machine to create post ads application.
 - Connected PHP and MySQL using virtual machines.
- 3. **SEBU** (Software Development Project)
 - It is a web application to buy and sell books.
 - It has many search and filter operations.
 - We used AWS to host our website.
 - C#, JS, C++ are used t develop this website.