# Kuldeep Singh

**Location: Brampton** 

Email: <u>C0742305@mylambton.ca</u> Website: https://kuldeep5894.github.io/

LinkedIn: <a href="https://www.linkedin.com/in/skuldeep/">https://www.linkedin.com/in/skuldeep/</a>

Phone: 647-548-5894

**Objective:** - I am an ambitious, self-motivated, polite and co-operative student who is able to combine a polite manner with razor-sharp efficiency. Currently Looking for co-op for my program to start my journey in IT.

#### Education

\_\_\_\_\_

# Computer Programming – College Diploma Lambton College, Mississauga | September 2018 - September 2020

 Developing software solutions using pseudocode and flowchart software tools with an emphasis on problem solving and structured programming techniques

- Analyzing user requirements and construct data models using entity-relationship diagrams (ERD)
- Using Data Definition Language (DDL) to create and modify the structure of database objects and used Data
   Manipulation Language (DML) to add, delete, and modify data in a database in MySQL
- Leading a team of 4 Students for creating a website about top social websites (Facebook, WhatsApp, Instagram and Snapchat) with HTML5 and CSS3.
- Creating a subscription form using JavaScript
- Develop Web Applications for weather forecasting and current currency rate against Canadian Dollars using web API's.
- Learning about various components of the Java objectoriented programming language
- Configuring and using the JUnit testing framework
- Building and managing Web Servlet
- Developing a web-application using Java EE Servlets, Java Server Pages (JSP) and Java Database Connection (JDBC) of Oracle database.
- Creating, tested, and debugging programs in C# Language
- Designing, testing and debugging Python Programs
- Creating a game using Python
- Learning about Windows OS and Window Server 2012 R2
- Performing System diagnostics, configuration and troubleshooting in Window Server 2012 R2

# **Technical Skills**

-----

- HTML 5
- CSS 3
- JavaScript
- React.js
- Java SE
- Java EE
- Servlets
- Java Server Pages (JSP)
- Junit testing Framework
- MySQL
- Microsoft Office
- Python
- Tally ERP
- Git

#### **Technical Certificates**

-----

- HTML Essential Training
- CSS Essential Training
- JavaScript Essential Training
- Web Programming Foundations
- Workflow Tools for Web Developers
- Programming Foundations:
   Fundamentals
- Communication Foundation (2013)
- Java EE: Servlets and Java Server Pages (JSP)
- Programming Foundations: Version Control with Git
- Agile Software Development
- Learning C#
- Learning React.js

 Working with develop, test, document, deploy and maintain program code for Android mobile apps

# **Computer Application – Basic Diploma**

Royal Institute of Management & Technology, Punjab (India) | January 2018 – March 2018

- Learning about Microsoft Office
- Making Presentations in MS PowerPoint
- Designing brochures and advertisement posters

-			•		
Ex	n	P	10	n	PP
LA	יש		IC	ш	··

-----

# **Volunteer Tutor**

Lambton College, Mississauga | January 2020 - Present

- Helping the Students of first term in learning about HTML,
   CSS, MySQL and Python
- Supporting the Students of second term in learning about
   JavaScript
- Solving the problems of students, which they are unable to solve

# **Chemical Warehouse Associate**

Deciem, Etobicoke | June 2019 – January 2020

- Maintaining a clean and organizing work area at all times.
- Suppling required chemical to next section
- Contributing to team effort by completing daily tasks as needed.
- Meeting safety, productivity and quality standards, and performing other related duties and responsibilities as assigned.

# **Customer Service Representative**

Viva La Rosa, Mississauga | August 2018 – June 2019

- Greeting Customer as they come to store
- Updating their information in the database
- **Answering** the phone calls
- Helping the Customer in finding what they want
- Responding to emails of Customers
- Creating Shipping labels for orders of Customers
- Responsible for taking and making copy orders accurately

### **Achievements**

-----

- Student of the Term (Computer Programming, 2018)
- Student of the Term (Computer Programming, 2019)
- Certificate of Appreciation
   (Volunteer in Orientation, January 3<sup>rd</sup>, 2020)
- Certificate of Appreciation (Volunteer in Orientation, January 2<sup>nd</sup>, 2020)
- Certificate of Participation
   (Open Source Challenge
   Programming Competition, March 10<sup>th</sup>, 2020)
- Certificate of Winning Competition (Open Source Challenge Programming Competition, March 10<sup>th</sup>, 2020)

#### **Soft Skills**

-----

- Communication
  - Flexibility
  - Motivated
  - Ambitious
  - Co-operative
  - Focused

# **Hobbies**

-----

- Gaining inspiration from selfmotivation books
- Try to learn new and expand knowledge
- Solve the difficult problems and error in programs in class
- Help and motivate other students in college
- Always try to do something different from others
- Meet new people