GURPREET KAUR

62, Sundance Crescent, Scarborough, Ontario, M1G2M2

437-998-9097

www.linkedin.com/in/gurpreetkaur95

gurpreet9907@gmail.com

PROFILE:

Focused and hardworking Software Engineering Technology student seeking an internship position to apply my technical skills and gain experience while supporting organizational goals; effective customer service, team leadership and communication skills

SUMMARY OF QUALIFICATIONS:

- Currently enrolled in Software Engineering Technology Advanced Diploma at Centennial College.
- Completed Bachelors of Technology Computer Science, University of Delhi
- Motivated individual with a passion to learn and achieve set goals
- Refined interpersonal skills both verbal and written
- · Good problem solving and team management skills developed
- Sound knowledge of recognizing and analyzing information problems
- Fluent in English , Hindi and Punjabi

TECHNICAL SKILLS:

- Programming Language: C#, JAVA, ASP.NET, C++, API Engineering, Android Programming
- Databases: Oracle , SQL Server , MySQL , PL/SQL , MS Access
- Web Development : ASP.NET , HTML ,CSS , JavaScript, WordPress ,jQuery
- Tools: Visual Studio , Android Studio ,Git, Eclipse , MS Office , MATLAB
- Operating System: Windows , Linux , Mac OS

EDUCATION:

Software Engineering Technology Co-op Advanced Diploma

Jan 2018 - Present

Centennial College, Toronto, ON

Bachelor of Technology - Computer Science

2013-2017

University of Delhi, New Delhi, India

GURPREET KAUR

62, Sundance Crescent, Scarborough, Ontario M1G2M2

437-998-9097

www.linkedin.com/in/gurpreetkaur95

gurpreet9907@gmail.com

Related Courses:

Web Application Development API Engineering & Cloud Computing

Java Programming Advanced Database Concepts

Software Testing and Quality Assurance Object Oriented Programming

Software Testing Programming 3

ACADEMIC PROJECTS:

- Designed an interactive website using ASP.NET that allowed modification of soccer clubs and players information.
- Completed a project named BookCent based on agile development approach and software engineering principles which allowed information handling of books and payments.
- Worked in a team to develop a gesture recognition system in cars to reduce the risk of accidents by applying mathematical algorithm and concepts of image processing and machine vision.
- Completed a software engineering project using the agile development approach to build automated attendance systems in academic institutions.

OTHER WORK EXPERIENCE:

Customer Service Representative (Part-time)

May 2018 - Present

Via Cibo

- Maintained positive customer interactions
- Responsible for preparing food orders and coordinating with other team members.
- Assisted in training new employees in the areas of customer service, cashiering and policies and procedures.

INTERESTS & HOBBIES:

- Travelling
- Listening to music
- Playing volleyball and badminton

REFERENCES AVAILABLE UPON REQUEST