# Komalpreet Kaur

(647) 821- 8407 | komalpreet101104@gmail.com | https://www.linkedin.com/in/komalpreet-kaur-73659a28a/ 4484 Full Moon Circle, L4Z 2L2

#### **PROFILE**

Motivated Computer Programming student proficient in Python, Java, and web development technologies. Strong problem-solving skills and eager to apply knowledge in practical projects. Seeking co-op opportunities in software development to contribute and learn in a dynamic environment.

#### KEY COMPETENCIES

- Web Technologies: AngularJS, JQuery, Bootstrap
- Interface Design.
- Website Optimization.
- Code Debugging.
- UI/UX design principles.
- SQL query proficiency.
- Skilled with Windows/GIT.
- · Team leadership
- Excellent communication.
- Expertise in technical documentation.

#### **EDUCATION**

#### **Computer Programming Co-op Diploma Program,**

Georgian College, Barrie, ON

May 2023 - present

Senior- Secondary Education,

SISJMP School, Punjab, India

May 2022

#### PROFESSIONAL EXPERIENCE

#### Volunteer Web Developer

Dec 2022- Feb 2023

#### Local Business Support | Punjab | India

- Maintained the business website and optimized them to meet customer satisfaction.
- Organized training sessions for the local business owners to help them know about modern websites and their maintenance.
- Helped the local business owners to increase the branding and marketing of the product by using online resources.
- Conducted regular website analytics to track performance metrics and identify areas for improvement.

## Web Development & Database Intern

Sep 2022- Dec 2022

#### CyberCore Inc. | Punjab | India

- Met changing business demands by updating databases with modifications and new deployments.
- Safeguarded assets by planning and implementing disaster recovery strategies
- Implemented best practices-compliant architecture for databases.
- Managed database access, security and backups in line with project plans.
- Modified existing databases and database management systems.

### ACADEMIC PROJECTS

- Dynamic website for a cake shop using HTML, CSS, and JavaScript, incorporating wireframes and sitemaps.
- Resume Builder project streamlines resume creation by organizing data based on qualification criteria.
- Designed and implemented a memory game simulation using Tinkercad Arduino.
- Developed the Questoon trivia game using C#, implementing features such as sequential question presentation, score tracking, and lifeline hints for an engaging user experience.