**Manjot Singh**

Toronto, On| (437) 254-4241 | [mjots8989@gmail.com](mailto:mjots8989@gmail.com)  
<https://github.com/ManjotSingh4241>  
<https://manjot.netlify.app/>

**Objective**

Highly motivated and skilled computer programmer. Seeking a position in the IT field to utilize my expertise in web development and contribute to the success of a dynamic organization.  
  
**Summary of Skills**

* Problem-Solving and Troubleshooting
* Team Collaboration
* Strong Communication Skills
* Good Time Management Skills
* Multilingual with fluency in English, Hindi, and Punjabi

**Education:**

Diploma in Computer Programming (2022-2023)   
Seneca College

**Technical Skills:**

* Programming Languages: C, C++,Python, JavaScript, HTML, CSS
* Web Development: React, Node.js, Express.js, Handlebars.js
* Database: SQL, MongoDB
* Object-Oriented Programming
* Data Structures and Analysis in Python
* Version Control System: Git, GitHub
* Data Communication
* Proficient IT project manager, skilled in PMBOK, software, and scheduling

**Relevant Projects: (**<https://github.com/ManjotSingh4241>)

* **Chatting Web App (**<https://github.com/ManjotSingh4241/ChattingApplication>**)**
* Developed a real-time chat application using React, Node.js, Socket.io and Express.js
* Implemented features such as chat area, user joined and left notification and message notifications.
* Designed a responsive user interface using HTML, CSS, and JavaScript.
* **Patient Management System**

**(** <https://github.com/ManjotSingh4241/PatientBooking-app> )

* Created a patient management system using C.
* Developed a user-friendly interface for adding, removing, updating, and displaying patient’s data.
* **Ball Game(**<https://github.com/ManjotSingh4241/Ball-Game>**)**
* Created a ball game with React, HTML, CSS.
* **Student Management System (**<https://github.com/ManjotSingh4241/WebApp>**)**
* Created a web-app using Node.js, Express.js, Handlebars.js, jQuery and Bootstrap frameworks.
* Used databases such as SQL and MongoDB.
* Implemented features such as user authentication, add and remove student information and update student information.

**Certifications:**

* **Microsoft Azure: -Seneca College**
* **SQL Server and NoSQL -Seneca College**
* **Data Structures in Python -Seneca College**
* **Object Oriented with C++ -Seneca College**
* **Full-Stack Web Development -Seneca College**