Gaganjot Singh

(647)-839-6456 | jotgumber2002@gmail.com | Gaganjot Singh | LinkedIn

OBJECTIVE

Ambitious C++, JavaScript, and Python developer with over year of experience in programming and Customer experience seeking a dynamic role in an IT company to apply strong coding skills and drive innovation in software development.

TECHNICAL SKILLS

Excel, PowerPoint, Data Entry, SQL, Python, C, C++, HTML, CSS, JavaScript, Git, Bootstrap, Tailwind CSS, React Next JS, MongoDb

EDUCATION

Seneca, Toronto Sep'22 – present

Computer programming and Analysis

CERTIFICATIONS AND ACHIEVEMENTS

- JavaScript certified (Udemy course)
- Got President's Honour List in semester 1 and semester 3 in CPA (Computer Programing and Analysis)
 Seneca

TECHNICAL PROJECTS

- Web Catalogue: Experience in creating a web catalogue for Gumber Metal Works as a Junior Web Developer (Trainee).
- **Web Portfolio:** Developed a responsive portfolio web app using Next.js and Tailwind CSS, with smooth animations implemented via AOS library. gaganjot-singh.vercel.app
- Enrollment System:
- Movie App Api:
- Toy store:

PROFESSIONAL EXPERIENCE

Seneca Polytechnic - North York, ON

Aug'23 to Dec,23

Supported Learning Groups Leader (Co-op tutor)

- ➤ Successfully managed and facilitated student learning groups for courses in C++, C, Linux, and JavaScript.
- ➤ Demonstrated strong communication skills by effectively conveying complex technical concepts in a clear and organized manner.
- Assisted students with their Front-end project.
- Assisted course instructor with course assessment and logistics.

Gumber Metal Works

Dec'21 to July'22

IT coordinator (Trainee)

- ➤ Collaborated with the development team utilizing React framework to conceptualize and execute a dynamic web catalogue.
- > Contributed to the implementation of search and filter functionalities, leveraging JSX, components, and layouts to optimize user navigation.
- Ensured alignment with company branding guidelines through coordination with the marketing team.
- > Actively engaged in technical discussions and provided insights on enhancing web catalogue functionality and user experience.