Aniket Goyal

1700 Simcoe Street N, Oshawa ON, L1G4X9

T: (437)-2481436 E: aniket.17.goyal@gmail.com W: aniketgoyal.com

SUMMARY OF QUALIFICATIONS

Languages: Java, C++, HTML/CSS Design: Siemens NX, SolidWorks Applications: Excel, PowerPoint, Access

WORK EXPERIENCE

Aniketgoyal.com - Oshawa, ON, Canada

June 2022 – Present

Freelance Front-end Developer

- Created and maintained high-quality code resulting in better UI design.
- Implemented various tags to make the website more dynamic.
- Used HTML and CSS extensively which resulted in adding more features.

Loblaws Companies Limited-Oshawa, ON, Canada

Customer Service Assistant

May 2020 - August 2022

- Promoted customer loyalty and consistently provided a friendly service with knowledgeable assistance.
- Assisted customers by answering questions and fulfilling requests.
- Nominated more than fifty times in the overall satisfaction survey by the customers for providing excellent customer service.

LEADERSHIP EXPERIENCE

Enactus Canada-Oshawa, ON, Canada

August 2022 – Present

Project Member Skill-Series

- Organized meetings for the development of the skill-series project.
- Planned monthly workshops on AI used for business, financial literacy, and company reviews leading to 100% more-member engagement.
- Increased the enthusiasm of the team with bringing in new project ideas.

Ontario Tech University - Oshawa, ON, Canada

January 2020 – April 2020

Student Ambassador

- Completed all the required training modules needed for the position.
- Attended and promoted all the events associated with the University.
- Organized the booth for the engineering society and other clubs.

PROJECTS

ITalent – TH.0 Hacks 2022

June 2022

HTML, CSS, Python

- Ranked 2nd Overall- The best idea with a proper business plan.
- Built a job search platform & talent marketplace for international students. The platform connects international students from various institutions across the globe with employers who value diversity & inclusion.
- Built with a mission to bridge the employment gap for international students and help them build meaningful careers in a new country.

Kiosk Machine using Java - Self-Project

May 2022

Java, IDE Visual Studio Code

- Users enter their account information which is then checked for authenticity.
- Users are given options for whichever service they need (withdrawing, depositing).
- Implemented using object-oriented programming principles to generate faster clean code.

EDUCATION

Ontario Tech University - Oshawa, ON, Canada

September 2019 – April 2023

Bachelors in Mechatronics Engineering with minoring in AI and Machine Learning

• **Academics:** 3.05/4.3 cumulative GPA