LORENZ ALVIN TUBO

PART TIME/FULL TIME EMPLOYEE

- 647-394-5802
- ✓ lorenzalvintubo@gmail.com
- 22 Olive Avenue, North York
- yuhanpizza.github.io/Resume/

SKILLS

- Web Design
- Design Thinking
- Wireframe Creation
- Front End Coding
- Problem-Solving
- Computer Literacy
- Project Management Tools
- Strong Communication
- · Analytical Thinking

EDUCATION

BACHELORS DEGREE IN COMMUNICATION

Holy Name University

2012-2016

DIPLOMA IN COMPUTER PROGRAMMING(EXPECTED)

Seneca College 2022-2023 President's Honors List

PROFILE

As a highly motivated and detail-oriented individual currently pursuing a degree in computer programming at Seneca College, I am excited to apply for the part-time/full-time position at your company. While balancing my studies, I have gained valuable teamwork experience and developed exceptional communication skills, both verbal and written, which will enable me to contribute to the success of the team. Throughout my career, I have demonstrated a strong ability to multitask in a fast-paced environment and have experience working independently as well as collaborating with team members to achieve common goals. I am proficient in multiple software applications and terminologies and have a proven track record of quickly learning new technologies.

As an employee, I am committed to providing excellent customer service and maintaining a positive and professional demeanor at all times. I am excited to bring my skills and experience to your team and to contribute to its continued success.

PREVIOUS WORK EXPERIENCE

SHIPPING SUPERVISOR

Nella Cutlery

August 2021-March 2022

- Managed a team of expert knife smiths to create top of the line hand crafted knives.
- Managed Delivery Schedules on a weekly basis reducing loss and maximizing efficiency to make on time deliveries.

MACHINE OPERATOR

Lanart Rugs

March 2021-August 2021

- Preparing machines for operation by conducting equipment set-up and routine maintenance checks.
- Loading raw materials into the machines and monitoring the production process to ensure machines are operating correctly.