Coleton Boutilier

coletonboutilier@yahoo.ca   |   902-322-5372   |   Glace Bay, NS B1A 4S1

**Summary**

Passionate and dedicated 1st Year Cyber Security student with a strong foundation in IT and a relentless drive for technological innovation. Eager to leverage my comprehensive understanding of computer systems and unwavering enthusiasm for all things IT to contribute effectively to a dynamic team. Seeking an opportunity to apply my skills and knowledge in a challenging IT role where I can make a meaningful impact and continue to grow professionally.

**Skills**

|  |  |
| --- | --- |
| * Proficient in Windows and Linux operating systems * Familiarity with network security principles, including firewalls, encryption, and intrusion detection systems * Strong understanding of computer hardware components and assembly techniques * Excellent problem-solving abilities, with a proven track record of effectively addressing technical issues * Detail-oriented approach to cybersecurity, ensuring thorough analysis and mitigation of potential threats * Troubleshooting and diagnostics | * Hardware Configuration * Time Management * Teamwork and Collaboration * Task Prioritization * Familiar with programming languages Python and C |

**Experience**

Ironworker Apprentice|Union Local 752 - Glace Bay, NS|08/2022 - 03/2023

* Helped to erect steel columns, beams, and girders.
* Set up and operated welding machines to weld components together.
* Installed metal decking on floors or roofs of buildings.
* Cut and bent reinforcing bars with hand tools such as shears and benders.
* Read blueprints and diagrams to determine the size and shape of structural steel needed for a project.
* Cleaned work areas, equipment, tools, materials, and supplies using brooms, rags, scrapers, brushes, shovels, or portable vacuums.
* Grinded edges of structural metals after they have been cut or welded with grinders or chipping guns.
* Connected parts by bolting them together using wrenches or other hand tools.

Cashier |McDonalds - Glace Bay, NS|09/2019 - 07/2022

* Counted money in cash drawer at the beginning of shift to ensure that amounts were correct and have sufficient change.
* Greeted customers and answered any questions they had about the store's products and services.
* Issued receipts, refunds, credits or change due to customers.
* Cleaned dishes, pots, pans and utensils.
* Swept and mopped floors to maintain cleanliness in the kitchen area.
* Disposed of garbage according to health regulations.
* Received deliveries of food items and stored them properly.
* Followed all health code guidelines when handling food items.
* Maintained a neat work station throughout shift hours.

Metal Fabricator|East Coast Metal Fabrication - Glace Bay, NS|04/2022 - 05/2022

* College work term completed at East Coast Metal Fabrication
* Read blueprints and diagrams to determine the specified dimensions, tolerances, and materials necessary for fabrication.
* Set up and operate fabricating machines such as shears, brakes, rolls, presses, saws, drills, and grinders to cut, bend, form or shape metal parts.
* Verify accuracy of finished pieces with measuring instruments such as calipers and micrometers.
* Weld components in flat, vertical or overhead positions using electric arc-welding equipment.
* Grind off excess weld material from joints using portable grinders or buffers.
* Operate cutting torch or welding machine to cut or join metal parts according to layout specifications.

**Education and Training**

Nova Scotia Community College  |   Sydney, NS  |  Expected in 06/2024

1st Year Student in Cyber Security

Nova Scotia Community College  |   Sydney, NS   |  06/2022

Diploma in Metal Fabrication

Glace Bay High School  |   Glace Bay, NS

High School Diploma, 02 Program

**Hobbies and Interests**

* Passionate about cybersecurity research and staying updated on the latest industry trends and developments
* Enjoy exploring new technologies and experimenting with DIY electronics projects in my spare time

**References**

References available upon request.