Henry Saber

Henry.Saber026@gmail.com / (613)-851-0213 / www.linkedin.com/in/henrysaber / (English, French and Arabic)

EDUCATION

Bachelor of Applied Science Software Engineering (Co-op)

Sept 2022 - April 2026

University of Ottawa

- Admission scholarship (4000\$) awarded to students with over 95% average
- Applied with a 97.2% average
- CGPA: 9.5

SKILLS

Software Engineering

- Proficient in Java, Python, HTML, CSS, Javascript, and Git
- Developed a website using HTML and CSS
- Familiar with Object Oriented Programming
- Designed games and a student library data structure using Python

Computer

- Familiar with Unix environments (macOS and Linux).
- Knowledge of CRM to create invoices and retrieve customer data
- Experienced with software such as Microsoft Office Suite and Visual Studios
- Charged with building and maintaining hardware for 12 computers

WORK EXPERIENCE

Partners Power Trading Inc (Ottawa, ON)

Aug 2019 - Present

Returns Department Manager:

- Attributed over \$2 million in customer returns
- Charged with preparing daily returns for distributors
- Created a system that ensured all customer returns are sent back to the correct suppliers
- Automated a monthly statement reporting system for customers

PROJECTS

DESTINATION-U Website

Oct 2022 - Dec 2022

- Designed and Built a website from scratch in a 5 man team using Git to work efficiently
- Self-taught HTML, CSS, and Javascript
- Organized weekly team meetings focused on new ideas and coding for the website

BLACKJACK - Python card game

Oct 2021 - Nov 2021

- Programmed a fully functional BlackJack card game with an interactive GUI using Python
- Handled user input proactively and edges cases to ensure that the game processed crashes
- Scheduled code reviews and mentored 25+ classmates to improve their learning experience

Personal Website

Dec 2022- Present

- Built my own personal website using the knowledge I learned in my SEG class
- Designed to showcase my goals and ambitions as an upcoming software developer

OTHER INFORMATION

- Placed in the top 25% in Ontario in a Waterloo Coding Competition
- Led a team to create engineering-related workshops for elementary students (MicroBIt, TinkerCad, Scratch)