

Francis Shehata

Saint-Hubert, Québec J3Y 5E9 | 514-975-0743 | francis_2002@icloud.com

www.linkedin.com/in/francis-shehata-69505824b

Professional Summary

Currently looking to work a job related to Computer Science to put into practice what I've learned in my 3 years of DEC in Computer Science and Technology. Successful history of managing competing priorities and meeting challenging performance targets. Works well under pressure to complete mentally demanding work. Strong team player with an astonishing attendance record.

Soft Skills

- Trilingual: French, English, Arabic
- Critical Thinking
- Great Communication
- Hard Working
- Team Player
- Agile methodology/SCRUM

Work History

Sales Associate, [Winners](#)

Saint-Bruno, QC | February 2021 - February 2022

- Organized racks and shelves to maintain store visual appeal, engage customers and promote specific merchandise.
- Provided positive first impressions to welcome existing, new and potential customers.
- Helped customers locate products and checked store system for merchandise at other sites.

Education

DEC Champlain Regional College | Computer Science Saint-Lambert, QC | Expected in May 2023

High School Diploma-Heritage Regional High School Saint-Hubert, QC | June 2020

Technical Skills

- Ease with computer related programs (Such as Word, Excel, PowerPoint, MS Project, etc.)
- Experience with programming languages such as Java, JavaScript, C#, PHP, Python, Swift
- Used a variety of frameworks such as HTML, Spring Boot, Azure ASP.Net, SwiftUI
- High knowledge of Windows, some with Linux
- Mobile development using Android and familiar with MacOS
- Experience with Data Management using MySQL, ORACLE, and MongoDB
- Knowledge of development software such as Jira and Figma
- Experience with integration tool of Docker and control system of Git/GitHub

Courses Taken

- Computing/IT Fundamentals
- Configuring, Managing and Maintaining Computers
- Operating Systems using Linux
- Networking and Security

Projects

Pet Clinic

Pet Clinic September 2022 – October 2022 Champlain College Saint-Lambert – Saint-Lambert, QC

- Pet Clinic is a multi-section, multi-year project that teaches students about Scrum, version control, issue management, TDD, CI, and so much more.
- Technologies used: Spring Boot framework, Java, AngularJS
- Learned the important values of Scrum/Agile ways of working.
- Worked with the concepts of microservices as part of a whole development team

External Client Project

September 2022 – February 2023 Champlain College Saint-Lambert– Saint-Lambert, QC

- The goal of this project is to fully develop a fully functional student recruitment system for the university of Concordia
- Puts into practice everything learned from the previous years and the pet clinic project.
- Uses business knowledge acquired in the Business class given in the Computer Science Program.
- Creating and Managing a Transaction Processing system, mostly focused on inventory management and orders from the different clients.
- Technologies being used: React, Python