

Jean-Claude Desrosiers

COMPUTER SCIENCE STUDENT · SOFTWARE DEVELOPER

☎ (+1) 438-990-4360 | ✉ jean-claude.desrosiers@jclaudexyz | 🏠 www.jclaudexyz | 📷 Jean-Claude-D | 🎮 DesJC | 🌐 jclaudexyz

Skills

Java	Experienced in designing and developing Java desktop applications with Maven
JavaScript	Experienced in developing JavaScript and React.js applications
Version Control	Proficient at using Git; with GitHub, GitLab or BitBucket
Database	Efficient in SQL query writing and database design
Linux	Knowledgeable at using the operating system and command-line utilities

Profile

Communication	Able to work within a team; fluent in both english and french
Curiosity	Natural interest in what's made up of 1's and 0's
Hardworking	Produce efficient and applied work

Education

UdeM (Université de Montréal)

Montreal, Quebec

BACHELOR IN COMPUTER SCIENCE

Sept. 2019 -

- Practical and theoretical problems related to software design and development.

Dawson College

Montreal, Quebec

DIPLOMA OF COLLEGIAL STUDIES IN COMPUTER SCIENCE

Sept. 2016 - May. 2019

- Rapid Application Development for desktop, web and mobile environments according to industry standards

Work Experience

Desjardins

Montreal, Quebec

IT SUPPORT TECHNICIAN

May 2020 -

- Provide technical support for those working in Desjardins caisses
- Work in a team, along other teams, towards a common goal

Bacon Financial Technologies (Hardbacon)

Longueuil, Quebec

SOFTWARE DEVELOPER INTERN

Apr. 2019 - May 2019

- Develop and designing (with a team) a mobile application for portfolio management and financial counseling
- Meet deadlines for releases of versions matching the marketing campaign

Recreational Services of St-Philippe

St-Philippe, Quebec

ODD JOB MAN

May 2018 - May 2020

- Help citizens take advantage of the services and activities in our facility
- Tend to the care of our building; before, during and after major events

Extracurricular Activity

Code Club Canada

St-Philippe, Quebec

VOLUNTEER

Sept. 2019 -

- Develop a series of activities for kids to playfully learn how to code with Scratch
- Animate said activities, weekly, with a small group of kids