

Lincey Jérôme

(438) 879-1577

lj_jerome@hotmail.com

www.linkedin.com/in/lincey-jérôme

linceyjerome.github.io/

French, english

Qualities and skills: Good customer approach and conflict management, Ability to work in total autonomy, Curieugets with great adaptability, Ability to be resourceful, Patient and Organized.

Work experience

java web developer (Stage)

March 2021 to May 2021

Gologic, Montréal

- Development of a resume generator for the company's employee website.
- WebClient implementation in the backend.
- Data management with Cockpit CMS (headless), Docker composes.
- Frontend development with Thymeleaf and Bootstrap.
- Backend development in Java.

Customer service representative

July 2017 to May 2021

Best Buy, Greenfield Park

- Make returns and exchanges.
- Meeting customers' needs.
- Making transactions.
- Apply for funding from Desjardins.

Formation

Software developpement

September 2017 to May 2021

Cégep de Maisonneuve

General formation

2013

École secondaire Jacques-Rousseau

Computer knowledge

Operating systems:

Windows, Linux

Programming languages:

C#, Java, JavaScript, SQL Server, Kotlin, Node.js

Frameworks and Web Technology:

Vue.js, ASP.NET, Spring Framework, Bootstrap, BulmaCSS, Thymeleaf

Tools and software:

Git, Visual Studio, Visual Studio code, Postman, Android Studio, IntelliJ, Eclipse, Jira, Cockpit CMS, Docker

Software development technique:

Agile, Sprint, Test Driven Development

Projets

App of a podcast in Android

October 2020

(<https://github.com/jijii26/Podcast>)

- Android podcast app using iTunes api

Design of a bookstore of a Pokédex

May 2020

(<https://github.com/jijii26/Pokedex>)

- Bookshop of several first-generation Pokémon

Designing a color game

June 2020

(<https://github.com/jijii26/ColorGame>)

- Game whose purpose is to guess the color written in hexadecimal

Designing a book bookstore

October 2019

(<https://github.com/jijii26/JDBC-SQL-Library>) •

Bookshop in a library

- Uses a graphical interface written in java/Swing.
- SQL Server database containing all books and information from each book.