# Jenny Adroja

## jennycollege2@gmail.com

438-220-6678

2250 rue guy, Montreal H3H 2M3

#### **OBJECTIVE**

To learn with hands on experience and get to apply my knowledge and be part of the team and work closely and improve.

#### **TECHNICAL SKILLS**

Programming Technologies: Python, C++, C#, Java, Swift
 Web Technologies: HTML, CSS, ASP.net, PHP, JavaScript

- Operating System: Linux, MacOS, Windows

- Concepts: OOPs, SDLC,

#### **WORK EXPERIENCE**

May 2021-September 2021 Cashier, Centrale Bergham, Montreal

September 2021- October 2021 Cashier, Pizza Pizza, Montreal

- October 2021- present Cashier, Couche Tard, Montreal

My responsibilities as a cashier included understanding what my customers wanted and delivering it. I was also training new employees.

### **EDUCATION**

AEC- Information Technology Programmer Analyst 2021-2022
 LaSalle College, Montreal

- Bachelor of Computer Application 2017-2020

Manipal University, Jaipur

#### **PROJECTS**

#### - Attendance System:

Attendance System: Android Based Application using Java ,Firebase as Authentication and Sqlite for Database

- Created two user Interfaces one for teacher and one for student. Each teacher was assigned a QR Code per subject.
- Each student scans the QR Code, and the attendance is registered in the Database.
- Attendance cannot be forged because of Geolocation.

#### Social Network Website:

Being Social: A Social networking website in which user can upload a post, Chat and add/remove friends and update profile.

- Used HTML, CSS, JavaScript, bootstrap and Ajax for the frontend.
- Used PHP and MySQL for the Backend.
- Server: Xampp Server

#### Bank System:

Bank System: A Multi-tiers application using Java which manages customers and their accounts as well as the customer transactions.

- It consists of Business, Data and Client Layers.
- Created Bank API and Bank JAR file.
- Database Management System with SQL plus
- Windows Form application
- Console Application

#### Bikes Store

MyBikes Store: a 3 Tier Application using c# which help store owner to Manage their variety of bike collection.

- It consist of business, data, presentation layer.
- Business layer contains the interface, Enumeration class, Exception class and Validation class.
- Data layer is supported by serialized file and handle I/O operations.
- Presentation layer is all about Managing the stock through windows application form.
- The GUI starts with Login form which validates Username and password then take you to the Bike managing form.
- **Ls Bank Application** Money transfer application IOS based application. It allowed users to add Payee and transfer money to eachother.
- **BMI Calculator** IOS based application. It allows users to calculate their BMI and then be notified of the category they belonged to.