

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.