

ANES KHADIRI

anes1999@live.ca • 438.985.2987

- LinkedIn (www.linkedin.com/in/anes-khadiri-401590)
- Website (www.aneskhadiri.com)

TECHNICAL SKILLS

Operating Systems | • Windows • Mobile • Android • IOS

Programming | • Java • HTML5 • CSS3 • C++ • JavaScript • OOP

Tools | • IntelliJ IDE • Visual studio code • Eclipse • cPanel

Languages | French | Spoken & Written • English | Spoken & Written

Licenses & Certifications | • Valid driving permit (Class 5)

EDUCATION

Bachelor of Engineering – Software Engineering

2020- 2024 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- **Relevant Courses:** Object-Oriented Programming II, Web Programming, Digital System Design, Discrete Mathematics, Programming Methodology (C++).

DEC in Health science

2018-2020

College Maisonneuve, Montréal, QC

PROJECTS (www.aneskhadiri.com)

Full Stack Grocery Store Website (Personal)

June-present 2021

- Created an online grocery store website from scratch with multiple products for a fictional company.
- Contains product pages, contact page, login/sign up page, shopping cart.
- The user can browse through the website, choose the items, and add the selected items in cart, functional cart showing all the user selected products along with their prices.

Technologies used: Frontend: HTML, CSS, JavaScript | Backend: PHP

Portfolio Website (Personal)

May- 2021

- Created a portfolio website to present my personal projects and to put in practice my web development skills.
- Contains Home page, contact page, about page, project page, and resume page.
- Implemented backend with PHP to forward the user contact form to my personal email.
- Adjusted the website for every format with media queries (Iphone, Samsung, laptops, etc.).

Technologies used: Frontend: HTML, CSS, JavaScript | Backend: PHP

Modern Finance Website (Personal)

March-April 2021

- Created an informational website for a fictional financial company.
- Contains Home page, contact page, about page, cases page, and blog page.
- Adjusted the website for every format with media queries (Iphone, Samsung, laptops, etc.).

Technologies used: HTML5 | CSS3 | JavaScript

Black jack Game (Personal)

February-March 2021

- Created a Black Jack game using Java and Object-Oriented Programming principles.
- The program simulated a game between 1 to 6 players and printed the results of each turn.
- The project made use of sorting algorithms such as bubble sort, if-else statements, and ArrayLists.

Technologies used: Java | Object-Oriented programming

WORK EXPERIENCE



Costco demonstration club

CDS organisation, QC, CA

- Customer service
- Demonstrating unique products to the costumers

Core Competencies: Communication | Confidence | Teamwork | Patience

Sept 2019– present

Leger research

Leger marketing, QC, CA

- Customer service
- Interviewing dozens of people per day

Core Competencies: Excellent communication and writing skills | Teamwork | Working under pressure | Multitasking

Sept 2018– 2019