Carrie Kam ☑ Email O Github Devpost in Linkedin

EDUCATION

Polytechnique de Montreal

Montreal, QC

Bachelor of Software Engineering Expected Graduation: June 2024

Courses: Data Structures and Algothrims, Analysis and design of software

Polytechnique de Montreal

Montreal,QC

Bachelor of Electrical Engineering

Winter 2020 - Fall 2021

Collège Maisonneuve

Montreal,QC

DEC in Computer Science and Mathematics

Fall 2017 - Winter 2020

Course: Design and development of programs in a graphic environment

TECHNICAL SKILL

o Languages: Java, C++, CSS/HTML, Python, Javascript, Flutter, SQL(MSSQL)

o Technologies: Node.js, .NET Core, Boostrap, React, Photoshop

o Developer Tools: Git, VS code, Visual Studio, IntelliJ, Eclipse IDE, replit, Entreprise Architect

PROJECT

Spider-Man (Java)

January-May 2019

A Spider-Man game, that the player try to escape from different types of obstacles while shooting webs till they reach the goal.

- o Make a mock up for the entire game
- o Develop intriguing features on the character and obstacles to innovate the game by using object-oriented notions
- Create a saving functionality in order to save each level that the player made with all the obstacles

Scheduler (Java)

June 2021

Schedule tasks with a name, date, time and a small description.

- o Create a listener between the adding task frame and the summary task frame
- o Design the applicatio

Activities

Hackathons

o Hack the North (2021)

EastMu - Mini voice application using VoiceFlow for users to discover East music!

o TechNova (2021)

Run Into It - Simple journal and has ideas if don't know what to write in it

- o Hacktoon (2021)
 - Anime kyuu Anime memes website
- o McHacks8 (2020)
 - Scream! Useless Stuff Nobody Needs
- o CodeJam (2020)

For you - User can have generated quotes or challenges

ACHIEVEMENTS

- o Leader of the guild JustHereForSwags at the event of INIT2022
- o Completed the responsive web design FreeCodeCamp certification for almost 300+ hours
- o Certification in Java and HTML with the website Sololearn