HOUSSEIN NASSRALLAH

housseing@outlook.com | 514-557-9777 | LinkedIn | My Portfolio

Education

Collège La Cité

Sept 2020 - Apr 2023

College Degree in Computer Programming

• Courses: OOP in C++, C# and Java, Compilers, Operating Systems, Data Structures

Skills

Languages: C++, C#, Python, Java, Javascript

Technologies: React.js, Node.js, MySQL, Bash, Git, Docker, Unity

Spoken Languages: Trilingual (French, English, Arabic)

Professional Experience

STEMWorld Educational Services

Ottawa, ON

Gameplay Developer Intern - Game Developer Team

May 2021 - Aug 2021

- Developed educational games using Unity and collaborated within a team using Git.
- Conducted testing and debugging of game applications, ensuring a user-friendly experience.
- Participated in the agile development, including sprint planning, daily stand-ups, and retrospectives.

Personal Projects

Game Development Project

- Created a strategy 2D game in Unity, focusing on engaging and smooth gameplay mechanics.
- Programmed interactive UI using C#, showcasing problem solving and 2D development skills.

Java Sudoku Project

- Developed Sudoku game in Java showcasing problem-solving and development skills.
- · Applied OOP principles, emphasizing encapsulation and polymorphism for code efficiency.

Other Experience

Elections Canada

Gatineau, QC

Field Support Network Agent

Sept 2023 - Ongoing

- · Served as a primary point of contact for field staff, assisting them with their general inquiries.
- Participated in training sessions related to electoral processes, policies, and procedures.
- Prepared regular reports detailing interactions with field staff and challenges faced.

Bonjour Dollar

Montreal, QC

Manager

Jul 2016 - Sept 2023

- Maintained optimal inventory levels through effective ordering, restocking, and inventory management.
- · Conducted staff evaluations and provided feedback, leading to a motivated and efficient workforce.
- Resolved customer complaints effectively and ensured a high level of customer satisfaction and loyalty.