HIEU VU

437-214-8656 | matthewvu2719@gmail.com | Linkedin | Github | Portfolio

EDUCATION

Sheridan College Oakville, ON

Dec 2023 Advanced diploma of Software Development and Network Engineering

GPA: 3.79

York University Toronto, ON **BSc Computer Science** April 2026

GPA: 8.0

EXPERIENCE

Junior Programmer May 2023 - Aug 2023

Sheridan Screen Industries Research and Training Centre

Toronto, ON Conducted software development and learned new technologies to contribute to the main project

- Debugged and extracted Animation dataset to integrate in the main project • Technology & tools: Unreal Engine, C++, Python

AR/MR Software Developer

Jan 2022 - April 2023

Sheridan Centre for Applied Al

Oakville, ON

- Implemented registration workflow, hand interaction features, debugged facial recognition
- Conducted software design, software development and debugging which helped the project to be demonstrated at Avatar XPrize 2022
- Technology & tools: Unity, C#, C++

PROJECTS

Lucid Souls | Unreal Engine 5, C++

Dec 2023

This is a roleplaying tps game implemented with multiple levels, puzzles, HUD, game UI, combat and NPC systems

Student Admin Portal | ASP.NET, C#, Angular

Jun 2022

This is a student portal manager application. Users can add, edit, delete students, upload and change profile pictures. It consists of a REST web API and a UI application

ShopFun POS | MERN

May 2022

This is a market POS system. Users can register, log in, log out, add to cart, check out, print bills, add/delete/edit/get items in inventory. All transactions and customers are recorded

To-Do List | Python, Diango

May 2022

This is a to-do-list application. Users can add, edit, delete, cross, uncross items in the to-do list

Future Shock 2099 | Unity, Photon Engine and C#

April 2022

This is an online multiplayer shooting game. Players can create names, host, find and join rooms to play with other players

SKILLS

Languages: Java, C#, C++, C, Python, ReactJS, JavaScript, Angular, HTML, CSS, PHP, SQL, Kotlin, Swift

Frameworks: ASP.NET, Spring, Django, MERN

Database: SQL, MongoDB