

Hung Nguyen (Harry)

94 Thwaite Avenue, North York, ON, M3L2C7

(416) 821-5021

Email: hnguyen97@myseneca.ca

Github: <https://github.com/nguyenhung15913>

OBJECTIVE

Dedicating to the organization, gaining the experience in order to be a professional software developer, and ultimately become a permanent member of the company.

Profile

- Highly adapt with changes and something new, with highly curiosity and great self-motivated.
- Strong problem-solving skills.
- Good team player, able to play different roles.
- Positive, enthusiastic and adaptable.
- Customers service
- Effective oral and written communication skills

TECHNICAL SKILLS

Programming/Languages	C, C++, JavaScript, Java
Database	Oracle SQL, MongoDB
Web Development	HTML, JavaScript, CSS, Node.js, Express.js, Mongoose.js, Bootstrap, parcel bundler, express handlebar, React, jQuery, Lodash, RestAPI, Angular.
Software Tools	Visual Studio, MS Office, Oracle SQL Developer, Visual Studio Code, Rational Developer for i, Access Client Solution, Eclipse
Operating Systems	Windows, Linux/Unix.

ACADEMIC BACKGROUND

Hospitality and Hotel Management	Seneca College, Toronto	2018-2019
Computer Programming and Analysis (Expected graduation year: 2022)	Seneca College, Toronto	2019-Present

TECHNICAL PROJECTS

Website That Users Can Book Homestay with Registration Form and Login Form (design is inspired by Airbnb site)

Environment: JavaScript, HTML5, CSS, Node JS, Express, MVC, MongoDB, Express Handlebar, Mongoose, passport, Express session, Grid FS storage

- Created a fully functioning front-end and back-end website application that has authentication and registration.
- Designed web pages that connected to and working with MongoDB by using Mongoose, express handlebar, grid FS storage, and so on, express handlebar, grid storage, and so on.
- Users can interact with the webpage by choosing room, booking rooms, registering account, logging account. Email of the receipt and log-in information are also sent to user's email.

Customers and orders management

Environment: C++, MySQL Server, MySQL Connector

- Developed an application that can manage customers and their orders (finding customers ID and Product, finding their order's detail and adding orders to cart).

Library Management Application

Environment: C++

- Developed an application that manages the lists of books and magazines that need to be tracked.
- Created menu with selection options.

Employee Display Application

Environment: C++, MySQL Server, MySQL Connector

- Developed an application that can manage employees (display, add, find employee)

Shopify Challenge

Environment: JavaScript, HTML5, CSS

- Created a webpage using a movie API named OMDb to retrieve information.
- This application can search movie by name, user can add movie to their list (up to 5) as well as remove the list of the movies.

Restaurant Location with Map Using API

Environment: JavaScript, HTML5, CSS, Fetch API, MongoDB, JQuery, Bootstrap, Leaflet, Lodash, RestAPI

- Created a list of restaurants using the created API in MongoDB
- This application will show a list of restaurant with the name, average score, and their location.
- Users can click to each restaurant to see the map which shows the location of that restaurant.
-

Movies Website

Environment: JavaScript, HTML5, CSS, Fetch API, React, Bootstrap React

- Using the provided movie API to make a web page that can display list of movies.
- Users can search for the title of the movie and the page will display the movies users looking for.
- Users can click to each movie card to see detail information about that movie.

WORK EXPERIENCE

Tim Hortons 12/2018 – 05/2019

Position: Customer Service

- Prepared drinks for customers
- Provided good customer service

Swiss Chalet 05/2019 – 09/2019

Position: Customer Service, Kitchen Staff

- Prepared drinks for customers
- Prepared food for customers
- Provided good customer service

VOLUNTARY ACTIVITY

Peer Mentor at Seneca College 1/2021 to Present

Position: Student's peer mentor

- Helping peer student to overcome difficulty on studying
- Providing advises for first year student
- Showing first year student my passion on learning programming so that they can get inspired and overcome some harsh situation related to stress while studying or getting low marks.