# George Nakhle

& (514) 834-9129 |  $\boxtimes$  1229gn@gmail.com |  $frac{\textcircled{d}}{\textcircled{d}}$  georgenakhle.github.io

## Work Experience\_\_\_\_\_

Oshara Inc

Ahuntsic-Cartierville, QC

Full Stack Web Development Intern

January 2021 – May 2021

- Contributed to frontend and backend portions of web applications.
- Project development in a Laravel PHP web framework and database manipulation using cPanel.

Lakeshore Soccer Club

Kirkland, QC

Soccer Coach June 2018 – March 2020

- Coached and motivated young children with developmental disorders.
- Supported young children with guidance and structure for playing sports.

### Education

Langara College Vancouver, BC

Associate of Science: Computer Science September 2022 – December 2022

Concordia University

Montréal, QC

Bachelor of Computer Science August 2021 – May 2022

John Abbott College Sainte-Anne-de-Bellevue, QC

Computer Science Technology August 2017 – June 2021

## **Projects**

Bike Guys® Store December 2020

- ASP.NET Core web application written in C# that interfaces with a MySQL database.
- Collaborative project utilizing the MVC model and Scrum development framework.

Team Talk App May 2021

- Instant messaging Node.js application for real-time communication between clients.
- Contains a WebSocket API for interacting with a MySQL database.

Amiibo E-Commerce Store May 2020

- Web application written in PHP that interfaces with a MySQL database.
- Frontend written with JavaScript, HTML, and CSS.

Daily OMORI Music

January 2023

- Twitter bot written in Python.
- Takes advantage of the Tweepy library to interface with Twitter's API.

SpaceX Statistics Website

November 2019

• Dynamic website fetching data from r/SpaceX's API docs using JavaScript.

#### Skills & Coursework

Skills C#, JavaScript, PHP, SQL, Java, Git, GNU Bash, Python, Dart, ASP.NET Core, HTML, CSS, Davinci Resolve 18

Web Programming, Algorithm Design, Databases, Object-Oriented Programming, User Interfaces, Data Structures,

Information Systems, UNIX Networking, Windows Networking, Technical Support, Multivariable Calculus, Linear Algebra