

Keira Samant

Certificate in Web development EdX 2024, languages HTML, CSS, Javascript

79 Ossington Avenue
Ottawa Ontario K1S 3B5
(873 688 0787
ktsamant0411@gmail.com

EXPERIENCE

WEB developement, remote

2023-PRESENT

Refactoring starter code to be accessible

Verifying accessible content such as images

Prioritizing semantic elements

Using languages such as HTML, CSS and Javascript

Care Giving, retirement home — *Care Giver*

2023-PRESENT

Take care for elderly in Retirement home

Aid people going for walks

RA Centre, 2451 Riverside drive — *Fitness Instructor*

2020-PRESENT

Instruct a group on a fitness routine

Guide members through steps in exercise

Look for potential form errors, correct mistakes

RA Centre, 2451 Riverside drive — *Customer Service*

2020-PRESENT

Aid members with questions

Manage Fitness center

Solve issues pertaining to member complaints

Daily checks for equipment efficiency

Online Personal Trainer, online — PT

2020-2022

Solving Muscle imbalances

Prescribing clients with personalized workout plans

SKILLS

Time management

Efficient work ethic

Personable

Works well within a team

Adaptable

Patient

Driven

AWARDS

Edx Web Dev. Certificate

GPA 3.89/4.0 Algonquin College.

Deans Honours List

Algonquin College (Post)

Glebe Collegiate Honours Society (secondary-school)

LANGUAGES

HTML, CSS, Javascript

GoodLife Fitness, Lansdowne Park — *Motivator Title*

2019-2020

Solving member issues and complaints

Inputting booking information

Booking members into classes

EDUCATION

EdX, Online Web Development — *HTML CSS Javascript*

Learning web development languages to translate to functional and attractive web application

Web applications- in relation to real world scenarios

Algonquin College, 1385 Woodroffe Avenue — Fitness & Health Promotion

Analyzing motor patterns and problem solving

PROJECT List

Keira WebDev Portfolio — *From Scratch*

First project from scratch made into a portfolio to later display my upcoming and future work and progress.

Horiseon — *Refactor Starter code*

Replacing the code with semantic elements and linking the nav bar to the correct sections on the webpage