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