# SHAYAN ASADPOUR

https://github.com/PersianKid100 (647)-989-9343

# **OBJECTIVE:**

To obtain a co-op Software Developer position to apply and further hone my skills of knowledge of programming where I can continue improving my skills and gain more experience in the field.

# **TECHNICAL SKILLS:**

- Languages: JavaScript, Typescript, CSS, HTML5, SQL
- Frameworks/Tools: Git, Node.js, Express.js, Bootstrap, jQuery, React, Angular
- Databases: MySQL, MongoDB, PHP
- Operating Systems: Unix, MacOs, Windows

### **WORK EXPERIENCE:**

#### Head Manager – Pizza Nova

#### Toronto, On

#### October 2017 - Present

- Resolve any issues and/or complaints that were brought up by the customers
- Head of staff relations which oversaw performance reviews, growth and development of peers as well training and guidance
- Remained flexible as per the position dictated in order to carry out whatever task needed to be done to maintain top performance of the business

#### Customer Service Expert – Best Buy

Aurora, On

October 2019 – January 2021

- Had extensive knowledge of computer hardware and was able to assist any of customers' desires and/or questions
- Investigated any unresolved problems and ensured the tasks were completed properly
- Conferred with customers to better provide more information in order to properly meet their demands based on their specifications

#### **EDUCATION:**

# **Biomedical Science (Honour's)**

York University - Toronto

# Computer Programming & Analysis Diploma Program (Co-op)

September 2021 - Present

September 2014 - 2018

Seneca College – Toronto

# **PROFILE:**

- Fluent in English, Farsi
- Diligent worker, and very committed to meeting with demands and proper guidelines
- Strong interpersonal and communication skills gained through group projects/assignments
- Collaborative and open to new approaches to facing problems with multiple angles
- 3 years of programming

### **PROJECTS:**

# Movie API - https://persiankid100.github.io/MovieAPI/

- Works with a Movie API to produce a rich interface for accessing data
- Features a created single and searchable table that shows a subset of the movie data with columns of year, title, plot rating and run time
- When the user clicks on any given movie from what they searched or is displayed a modal window shows the respective movie poster if it is available as well as other relatable information
- ACCESS TO REPOSITORY: https://github.com/PersianKid100/MovieAPI

### Metropolitian Museum of Art API - https://a6-persiankid100.vercel.app/

- This interface will be designed for searching and displaying data from the publicly accessible Metropolitan Museum of Art Collection API.
- -The approach involves leveraging our expertise in React, Next.js, and React Bootstrap.
- -This also features app access to registered users who will enjoy the advantage of saving a list of their favorite items.
- -This saved list enables them to access it later, even on a different device.
- -Key concepts include integrating JWT (JSON Web Tokens) in a Web AP
- -ACCESS TO REPOSITORY: https://github.com/PersianKid100/A6

#### Youtube Replica Project - https://persiankid100.github.io/YoutubeCSSReplica/

-CSS Box Model:

Proficient in applying CSS Box Model to control element sizing, spacing, and layout.

 $\label{lem:margins} \mbox{Managed padding, margins, borders, and content area for pixel-perfect designs.}$ 

-Images and Text Boxes:

Expertly styled images and text boxes, harmonizing content within layouts.

Adjusted image dimensions, applied filters, and ensured responsiveness using CSS properties.

- CSS Display Property and Div Elements:

In-depth understanding of CSS display property for optimal layout structures.

-CSS Grid and Flexbox Mastery:

Proficient in CSS Grid for two-dimensional layouts and organized content.

Skillfully employed Flexbox for flexible one-dimensional layouts, resolving alignment complexities.

-CSS Positioning Expertise:

Adeptly utilized CSS positioning techniques for precise element placement.

Strategic use of position: absolute and position: relative for desired layouts.

-ACCESS TO REPOSITORY: https://github.com/PersianKid100/YoutubeCSSReplica

#### **About Me HTML Project**

- -Features knowledge of links
- -Utilization of respective attributes such as download attribute for proper file extraction
- -Proper Semantic Tags and efficient use of navigation elements to guide user quickly to desired parts of the page
- -Collection of user data from form and input elements that renders in JSON format.