

(647) 928-6535

ASHKAN ASADPOUR

<https://github.com/ashkan1010x>
ashkan_861@gmail.com

OBJECTIVE:

To obtain a co-operative education position as a Software Developer to apply my skills of programming in order to attain further knowledge as well as work experience in the field.

TECHNICAL SKILLS:

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

WORK EXPERIENCE:

Co-Manager – Pizza Nova

Toronto, On

November 2016 – Present

- Responsible for daily routines and operations that included from payroll, scheduling, inventory management and quality control of business
- Maintained reputation and labor management
- Performed multiple tasks to ensure crewmembers and fellow peers would follow in good example and gain a better idea of what is expected to carry out tasks.

Customer Service Specialist – Best Buy

Aurora

September 2019 – January 2021

- Aided in customers in shopping with electronics and was able to prove a strong knowledge of computer hardware and performance
- Supplied and/or updated information of new/old products
- Took initiative of what was required on specific days to be prepared for any customer inquiries.

EDUCATION:

Computer Programming & Analysis Diploma Program (Co-op)
Seneca College – Toronto

September 2021 - Present

Biomedical Science
York University - Toronto

September 2014 - 2018

PROFILE:

- Demonstrates a forward-thinking approach, seeking to evolve and excel in an ever-changing landscape
- Known for embracing new challenges and adapting swiftly to dynamic environments
- Enthusiastic about expanding skills and knowledge to contribute to software development
- Ability to identify and seize opportunities, driving continuous improvement and growth
- 3 years of programming, contributing to strong understandings of best practices

PROJECTS:

PROJECT 1 - Movie API

<https://ashkan1010x.github.io/MovieDatabaseAPI/>

- Utilizes a Movie API to create an immersive interface for data retrieval
- Upon user selection of a movie, whether from a search or the displayed list, a modal window emerges displaying the movie poster (if available) along with other pertinent information.
- Presents a user-friendly, consolidated table showcasing a subset of movie details including release year, title, plot rating, and duration

PROJECT 2 - Metropolitan Museum of Art API

<https://a6-part2-ashkan1010x.vercel.app/>

- Proficiency in React, Next.js, and React Bootstrap.
- Development of an interface aimed at searching and presenting data sourced from the openly accessible Metropolitan Museum of Art Collection API.
- An essential aspect involves the incorporation of JWT within a Web API.
- The application will grant authorized users access, providing them with the functionality to curate a personalized list of their favored items.
- This compilation of saved items offers the advantage of subsequent retrieval, even when using a different device.

PROJECT 3 – Youtube HUB Design

<https://ashkan1010x.github.io/youtubeHubDesign/>

- Demonstrating expertise in crafting appealing styles for images and text boxes, ensuring seamless integration within various layouts.
- Employing Flexbox adeptly to establish flexible one-dimensional layouts, effectively addressing alignment challenges.
- Skillfully employing the CSS Box Model to regulate element dimensions, spacing, and arrangement.
- Handling padding, margins, borders, and content regions to achieve meticulous design precision.
- Possessing a deep comprehension of the CSS display property to achieve optimal layout structures.
- Proficiency in utilizing CSS Grid to create comprehensive two-dimensional layouts and organized content presentation.
- Fine-tuning image proportions, applying filters, and ensuring adaptability through CSS attributes.
- Employing strategic application of position: absolute and position: relative to attain desired layout outcomes.
- Implementing responsive design principles across multiple platforms, utilizing shorthand CSS properties and semantic elements for fitting designs.
- Mastering CSS positioning techniques to achieve meticulous placement of elements.

PROJECT 4 – Form & Navigation HTML Project

- Semantic Navigation Tags: Utilizing HTML5 semantic tags like <nav> to structure and define navigation menus, improving both accessibility and search engine optimization.
- Anchor Tags for Links: Employing <a> tags with appropriate href attributes to create clickable links, ensuring proper use of relative and absolute URLs for smooth navigation.
- Form Structure: Using the <form> tag to encapsulate form-related elements, including inputs, labels, and buttons, while specifying the action attribute for data submission.
- Input Fields: Employing various input types such as <input type="text">, <input type="email">, <input type="password">, etc., to collect specific types of user data accurately.
- Form Validation: Leveraging HTML5 attributes like required, pattern, and min/max for input validation, and using the <input type="submit"> element to trigger form submission.