Ishar Ghura

Ottawa, ON | (613)796-5263 ishar.ghuras@gmail.com

linkedin/in/ishar-ghura isharghura.com

Objective

Hard-working Computer Science Honours student seeking a position as a Junior Software Developer where skills and experience can be further extended.

Projects

Math Quiz (2023)

- Programmed a math quiz website using HTML, CSS, and Javascript which allows users to measure their knowledge, abilities, and skills.
- Wrote several functions which generated questions randomly and provided multiple choice answer options.
- Kept track of the user's score and displayed at the end of the quiz.

To-Do List (2023)

- Developed a to-do list website using HTML, CSS, and JavaScript that allows users to organise their tasks in a list.
- Allowed users to cross each one off once completed or remove them completely from the list.

Portfolio (2023)

• Programmed a one-page scrolling portfolio website using HTML, CSS, and Javascript, which displays all my current projects, hobbies, accomplishments, and my contact information.

Accomplishments

Mixed Martial Arts/Taekwondo (2013-Present)

- Attained Second Dan Black Belt
- Trained in leadership classes to learn how to instruct and advance students' techniques in patterns, self-defense, and kicking combinations

President of High School Chess Club (2021-2022)

- Guided and ensured quality of events such as chess tournaments, club meetings, and practice
- Controlled and communicated on an online forum for the club

Education

Carleton University | Ottawa, ON

Computer Science B.C.S. Dean's Honours List | 05/2027

- Received scholarship for Computer Science, Dean's Honours List at Carleton University
- CGPA 11.67/12

Oakville Trafalgar High School | Oakville, ON 06/2022

University of Calgary | Calgary, ON Microsoft Azure AI Fundamentals | 08/2021

• Received a certificate for completing a Microsoft Azure AI course at the University of Calgary

Skills

Java, JavaScript, HTML5, CSS, Python, React.js, Leadership Experience, Software Development, Website Design, Website Development, HTTPS