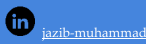


JAZIB MUHAMMAD









PROJECTS

N-Queens Problem - C & Python

- Collaboratively worked to solve and present the problem using pre-processing and the min-conflicts algorithm.
- Queens are initially placed on the board using the greedy algorithm making the solving process much quicker.
- Created a GUI using Python (pygame module) to display multiple test results on the chessboard.

Portfolio Website - HTML, CSS, JavaScript

- Created a personal portfolio website with fully functional reactive animations and elements.
- Built using web development technologies HTML, CSS, and JavaScript hosted using GitHub sites.
- Website includes support for mobile devices and is response to all screen sizes.

SKILLS

- Microsoft Excel, PowerPoint, & Word
- Languages: Python, Java, C/C++, VBA, SQL
- Linux, Bash, WordPress, Docker, MATLAB
- Excellent communication and interpersonal skills.

Front End Web Development:

- HTML and CSS
- Well versed in Angular and JavaScript.
- Currently learning Git

EXPERIENCE

Sales Specialist / The Source (Bell Electronics) - Mississauga, ON

07/2021 - 01/2023

- Helped build easy solutions for customers using strong problem-solving skills and teamwork with coworkers.
- Highly knowledgeable and motivated to sell internet and cell phone plans.
- Exceeded monthly targets regarding selling Bell services through excellent communication with customers.
- Sold various products by explaining unique features and educating customers on proper application.

Operations Representative (Co-op) / Fidelity Clearing Canada – Toronto, ON (Remote)

01/2022- 08/2022

- Efficiently worked on settlements of new accounts and transfers.
- Strong attention to detail and motivation while creating, preparing, and analyzing statistical MS excel reports.
- Appropriately updated and managed the files of mutual funds and registered products processing.
- Strong interpersonal and professional skills while following up with firms regarding the status of a transfer.

EDUCATION

Wilfrid Laurier University - Waterloo, ON

Expected in 12/2023

Bachelor of Science: Computer Science, Minor in Geography

- Member of the Artificial Intelligence Club, The Laurier Computing Society and The Laurier Book Club
- Relevant Courses: Image Processing & Recognition, Artificial Intelligence, Data Structures II, Discrete Structures,
 Object-Oriented Programming, Windows Application Programming