

NIMA HAGH DOUST

Toronto, ON (647) 866-0587 nimahaghdoust2@gmail.com [linkedin.com/in/nima-hagh-doust-75289a23a](https://www.linkedin.com/in/nima-hagh-doust-75289a23a)

TECHNICAL SKILLS

Languages: Java, Javascript, Python, C, C++, HTML/CSS, Lisp, Linux

Frameworks: React

Developer Tools: Git, Visual Studio Code, PyCharm, Eclipse, Portacle

PROJECTS

E-commerce System

- Simulated an e-commerce system using the terminal with Java (Object Oriented Programming)
- Created a friendly environment for the user to order products, register, and add products to the system using the terminal.
- Implemented exception handling throughout the code to avoid program crashes at any point.

Cooking Website

- A website that finds recipes based on ingredients searched by the user, using meal API in HTML, CSS, JavaScript, and React.
- Utilized a meal REST API to fetch data about recipes
- Created a visually pleasing web design using HTML and CSS

Tic-Tac-Toe

- Implemented minimax algorithm into a game Tic-Tac-Toe which analyzes every possible move.
- constructed a friendly design using Numpy.

EXPERIENCE

Loblaws

Merchandise Associate

Toronto, ON

Jun 2018 - Oct 2021

- Demonstrated ability to manage multiple tasks while remaining adaptable and flexible.
- Supervised others and provided on-the-job training.
- Assisted with new hire orientation and employee training.
- Collaborated with departmental leaders to establish organizational goals, strategic plans, and objectives.

VOLUNTEER EXPERIENCE

Bluffs Food Bank

Voluntary Worker

Toronto, ON

Jan 2022 - Present

- Troubleshoot problems involving office equipment, such as computer hardware and software.
- Train other staff members to perform work activities using computer applications.

Education

TORONTO METROPOLITAN UNIVERSITY *Bachelor of Science (B.S.) Computer Science Candidate* **Toronto, ON**

- Relevant Coursework: Computer Science II (Python, Java), Data Structures and algorithms, C and Linux Linear Algebra, Probability and Statics, and Discrete Mathematics.