# Ali Taha

**J** 647-544-5933 ■ <u>ali.taha@uwaterloo.ca</u> <u>alitaha.ca</u> <u>in linkedin.com/in/aliestaha</u> <u>o github.com/aliestaha</u>

## Technical Skills

Languages: Java, C, C++, Python, HTML/CSS, JavaScript, VHDL

Frameworks and Libraries: MongoDB, Node.js, Express.js, React, Redux

Certificates: Loran Scholar Citation (1 of 60), Trustee's and Joe Hugel Award: (99%) average, Harvard CS50x

# Experience

#### Waterloo Formula Electric Design Team

October 2022 - Present

Firmware Developer

Waterloo, Ontario

- Resolved over 3 linter tasks and tracked team progress using industry standard tools like Bitbucket and Jira
- Implemented low-level hardware control using C, including adding 10 new events warnings for battery states

Enginera January 2021 – June 2022

Front End Developer/Media Manager

Mississauga, Ontario

- Increased the daily page visit count by **50 visits** through the implementation of interactive forms, navigation and dropdown menus, built with **HTML**, **CSS**, and **JavaScript**
- $\bullet$  Implemented mobile-friendly **responsive** design for 3 screen sizes, resulting in a 15% mobile traffic increase
- Communicated with University of Waterloo alumni to prepare panels, attended by over 230 members

## FIRST Robotics Team

Spetember 2020 – April 2022

Programming Captain

Mississauga, Ontario

- Awarded as **District Event Winner** in Rapid React (2022), and received that **Autonomous Award** sponsored by Ford and **District Event Finalist** in Infinite Recharge (2020)
- Managed a codebase and collaborated with over 12 developers using Git to assign tasks and track code changes
- Coached over 40 team members in Java to seamlessly integrate the robot's control systems into the overall design

No Frills November 2019 – April 2020

Cashier

Mississauga, Ontario

- Processed transactions, resolved discrepancies, and handled returns using point-of-sale (POS) software
- Attended over 60 customers each shift in a fast-paced environment, 33% more efficient than average

# **Projects**

#### ChikeIt Social Media Web App | HTML, CSS, JavaScript

December 2022

- Implemented server-side infrastructure using Node.js, ensuring efficient handling of high data and user traffic
- Instated a storage solution for user data, such as profiles, posts, and likes utilizing MongoDB as the database
- Integrated real-time updates and user interactions using Express.js for routing and handling HTTP requests
- Maintained **privacy** features by implementing **JWT** authentication and using the **bcrypt** library to **hash** passwords

# O Dogsitter: Hack The North Project | HTML, CSS, JavaScript, Ruby

September 2022

- Collaborated with three others in a team to create a dog-sitting full stack website in under 36 consecutive hours
- Implemented over 6 interactive features using REACT and Redux library, including smooth scrolling and a search bar
- Developed a method for user data storage using using Ruby on Rails, connected to a MySQL and SQLite database
- Implemented business logic and server-size programming using Ruby

#### Shopping Database | Java

December 2021

- Managed a shop's database, maintaining inventory and customer records in two separate text files
- Utilized programming techniques such as file I/O, OOP, and data parsing to efficiently read and update the text files

#### Galactic Capitalist | Java

October 202

- Developed a text-based terminal game using **OOP** principles for maintainable, scalable code with a loosely coupled architecture for easy feature addition
- Developed test cases using **JUnit** to ensure high code coverage and maintain a high level of code quality

#### Education

#### University of Waterloo