# **LOUIS DOAN**

519-897-7467 | doanl7@mcmaster.ca | louisdoan.com | github.com/louisdoan9 | linkedin.com/in/louisdoan9

#### **EDUCATION**

#### **McMaster University**

Sept. 2021 - April 2025

Honours Computer Science Co-op (B.A.Sc), Minor in Sociology

Hamilton, ON

Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Intro To Software Development,
Databases, Algorithms & Software Design, Operating Systems, Computer Networks and Security, Software Testing

# **TECHNICAL SKILLS**

Languages: HTML, CSS, SASS, JavaScript, TypeScript, SQL, Java, Python, Haskell, WebAssembly

Frameworks: React, Express, Selenium, Jest

Miscellaneous: MS Office Suite, Node.js, Git, GitHub, MongoDB, Supabase, Vercel

#### **EXPERIENCE**

# **Coding Instructor**

January 2020 - April 2020

**Stemotics** 

Cambridge, ON

- Assisted with teaching children ages 6-14 the basics of programming
  - Created a set of easy to follow lesson plans for students that is still being used as of 2024
- · Quicky learned about and helped troubleshoot various technologies by reading their documentation
- Setup computers with required software, a shared folder system, and restrictions to prevent unauthorized changes

#### **PROJECTS**

Premier Ease | React, SASS, Express, MongoDB, Selenium, Jest

May 2023 - May 2024

- · Developed a full-stack website displaying data about the EPL, including latest scores, fixtures, standings, and news
- Utilized Express and MongoDB to curate and store data fetched from external APIs
- · Created a testing suite using Selenium/Jest to test page navigation and filters used on displayed matches/results

#### BlabberBox | React, SASS, Supabase, Selenium, Jest

May 2023 - May 2024

- Developed a full-stack chat site that allows users to create accounts, join chat rooms, and exchange messages
- Used a Supabase database to store user accounts and chat room details, ensuring data can be used in real-time
- Implemented features such as profile images, real-time message sending, and ability to send images
- Created a testing suite using Selenium/Jest to test real-time message sending and receiving between users

## Treeter | React, SASS, Express, MongoDB, Selenium, Jest

Jul 2022 – May 2024

- Developed a full-stack Twitter/X clone with user account creation, post/reply functionality, likes, and views
- Utilized Express and MongoDB for adding, storing and retrieving user accounts, posts, and comments
- Implemented features such as profile images, deleting posts, posting images, and chaining replies
- · Created a testing suite using Selenium/Jest to test creating and deleting posts and replies

#### Connect4Fun | React, SASS, Supabase

Dec 2023 - Dec 2023

- Developed a full-stack site that allows users to create accounts, join matches, and play Connect 4
- Used a Supabase database to store user accounts and match details, ensuring data can be used in real-time
- Implemented features such as real-time board updates and allowing users to leave and come back to the match

## McMaster Housing Clone | React, SASS, Express, MongoDB

Jun 2022 - Jul 2023

- Developed a full-stack clone of McMaster's housing website, allowing users to search for and add property listings
- Utilized Express and MongoDB for adding, storing and retrieving properties listings
- Build a user-friendly frontend that displays properties along with filters for tailoring searches

## 2DO | HTML, CSS, JavaScript

May 2022 - Aug 2022

- Developed a frontend website that allows users to create projects and tasks under each project
- · Utilized localStorage for seamless data persistence, allowing users to save and retrieve project and tasks data
- Implemented features such as projects for grouping related tasks along with info for tasks like status, due date

#### BattleShip | HTML, CSS, JavaScript, Jest

May 2022 - Aug 2022

- Developed a website allowing users to play Battleship against a CPU opponent
- · Created classes in JS that handles game logic such as placing ships and firing at the enemy's board
- Ensured robust functionality by using Jest to test board and game logic