

SKILLS SUMMARY

EXPERIENCED

C/C++, HTML, CSS,
JavaScript, SQL

FAMILIAR

React/Redux, NodeJS,
Express, MongoDB, Python,
Unix/Linux, Bash

OTHER

SDLC, Git, Jira, LaTeX

TECHNICAL PROJECTS

DUCKDUCKGOAL

Web Application
Fall 2023

- A web application for users to sign in and track personal goals
- Goals are populated with random duck images from a public duck API
- Built using HTML, CSS, JavaScript, NodeJS, Express, MongoDB, React+Redux

MILESTONE PROJECT

Point of Sale Application
Winter 2023

- A POS application that keeps track of a small inventory of products for sale and issues a bill of sale
- Offers a menu of features that the user can interact with, including methods to list items, add items, remove items, and stock items
- Built using C++

PERSONAL WEBSITE

Final Assessment Project
Winter 2023

- A website hosted through GitHub Pages that provides a way to maintain a personal online portfolio
- Built using HTML, CSS, JavaScript
- Check it out at <https://tran-teresa.github.io/>

EDUCATION

SENECA POLYTECHNIC COLLEGE | Computer Programming & Analysis (CPAC)

Sep 2022 - Present | Toronto, ON • Cum. GPA: 3.7

- Relevant Coursework: Database Systems (Oracle SQL), Object-oriented Programming (C++), Software Testing, Web Programming Principles (HTML, CSS, JavaScript), Introduction to Unix/Linux,

EXPERIENCE

ONTARIO NUTRI LAB INC.

Animal Care &
Research Assistant
Sep 2016 – Sep 2017
Fergus, ON

- Organized and maintained documentation and records
- Utilized time management skills to complete assigned tasks
- Maintained proper supply inventories by stocking and placing orders
- Performed data collection for palatability trials and nutrient analysis reports while assisting Analytical Laboratory Manager