



SCOTT BRADLEY

FULL STACK WEB DEVELOPER

CONTACT

- 📞 647-462-9777
- ✉️ Scottabradley91@gmail.com
- 📁 Github @ScalexanderB
- 📦 www.scalexanderb.github.io/
ScottBradley/
- 📍 Toronto, Ontario

SKILLS

// TECHNICAL

HTML5
CSS3
JavaScript
jQuery
React
GitHub
Visual Studio Code
Figma
Microsoft Office Suite

// PROFESSIONAL

Problem Solving
Communication
Cross Functional Collaboration
Time Management

EDUCATION

UNIVERSITY OF TORONTO

Full Stack Web Development
Certificate | 2021 - 2022

This program focused on hands-on, project-based learning designed to teach industry best practices. Material covered included: HTML5, CSS3, JavaScript, jQuery, REST APIs, React, web accessibility requirements, and interactive application development

PROFILE

I'm a full stack web developer with a knack for problem solving and a passion for new technology. I'm a self-motivated life-long learner who strives to create accessible and responsive digital experiences. I am a strong team player with a collaborative mindset who approaches every challenge with a critical eye to ensure that the solution is both efficient and scalable.

WORK EXPERIENCE

Produce Assistant Team Leader

Wholefoods Market | 2014 - Present

Demonstrated leadership, communication, and problem solving skills by leading a team of 10, and supporting the success of financial targets and daily retail operations.

- Develop team productivity and growth by leading interviews, training, and one-on-one coaching with team members.
- Work cross-functionally with leadership across departments to execute on retail strategies aimed at improving profitability.
- Responsible for developing cost reduction strategies through analysis of sales against forecast and recommending short term and long term sourcing opportunities.
- Ensure the success of retail operations and deliverables, including inventory, budget maintenance, and schedule management.

PROJECTS

MEDiSEARCH

Summary: A dynamic hospital management tool that provides an efficient way to manage organization and medical related information within one platform.

Technologies used: Argon2, VSCode, GitHub, Heroku, Javascript, Node.js, Express.js, Sequelize, MySQL, Bootstrap, Animate.CSS

Savoury Subscriptions

Summary: An app for creating an ingredients delivery subscription based on specific user requirements.

Technologies used: Javascript, React.js, CSS, Node.js, Express.js, Apollo, GraphQL, Mongoose, MongoDB, Stripe, Heroku, VSCode, Github, Bootstrap

Train to the Beat

Summary: A front-end music search tool that allows tracks to be filtered by tempo and genre to create playlists that are tailored to a user's specific training

Technologies used: JavaScript, Bootstrap, CSS, HTML5, GitHub, VSCode