

NICOLE BRADY

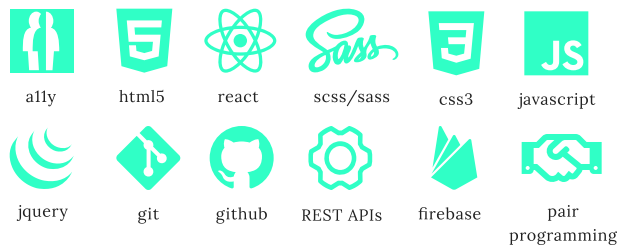
• Front-End Web Developer •

(778) 954-7637 • nicolebrady.dev@gmail.com • www.nicolebrady.dev

ABOUT ME:

As a professional landscape gardener turned front-end web developer, I am able to translate the discipline learned in the landscaping industry into meaningful web projects. I do this by utilizing my skills in modern front-end technologies. I am passionate and excited to continually grow my skills as a front-end web developer!

SKILLS:



PROBLEM SOLVING

RESOURCEFULNESS

CRITICAL THINKING

TEAMWORK

EMPATHY

PROJECTS:

No Thrills [Live Link](#) • [Github](#)

Online store built with React and Firebase. Users can add and remove items from cart.

Weather App [Live Link](#) • [Github](#)

Pair programming project. Weather app using the One Call and Geocoding Open Weather APIs. Built with HTML, SCSS and Javascript.

Boat Ride Adventures [Live Link](#) • [Github](#)

Converted a PSD design into a responsive, functional website using HTML, SCSS and Javascript.

EDUCATION:

2020 - 2021 • Juno College of Technology
Immersive Web Development Certificate
Accelerated JavaScript
Accelerated Web Development

EXPERIENCE:

The University of British Columbia

Groundskeeper - Athletics

- Responsible for the maintenance of all hard/soft outdoor surfaces and fields of play for the department of athletics. This includes the training facilities for the MLS Vancouver Whitecaps - a top turf facility in North America.
- Operated Turf Tank, a robot line painter which uses GPS technology.

Landscape 911

Owner

- Managed projects to suit the clients specific property, requests and budget
- Work was obtained through word-of-mouth from satisfied customers in the Kirkendall neighbourhood in Hamilton

York University

Groundskeeper

- Solely managed grounds for assigned zone, Schulich School of Business
- Worked on teams to prepare for campus-wide events such as Tennis Canada, York9 Soccer
- Responsible for assigned vehicles, campus-wide building access

Kutting Krew

Crew Leader

- Ensured completion of all daily lawn and gardening projects while working around significant weather events, often finishing ahead of schedule which allowed for my employer and I to accept extra projects.
- Guided, trained and mentored crew to work efficiently while paying attention to detail

2017 - 2020 • York University
Cognitive Science
Women's Bridging Program