

# Sebastien Legault

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[github.com/SadPlum](https://github.com/SadPlum)

## **Professional Summary**

I am a front-end developer with a drive to build interactive, responsive web-applications and advance into full-stack.

## **Hard Skills**

**Languages:** JavaScript (ES6)/TypeScript, CSS/SASS, HTML

**Frameworks/Libraries:** React.js, Material UI, Bootstrap

**Industry Skills:** Git/GitHub, Semantic HTML/accessibility

## **Soft Skills**

Customer service, Communication, Creative Thinking, Patience, Problem Solving, Bilingual (English/French)

## **Education**

**Udemy online bootcamps/ courses:** Full-stack & Front-End Web-Development, ongoing

- HTML, CSS, Javascript and mobile-first front-end design.
- React.js for quick and responsive websites

**VIU:** Electrical Apprenticeship Program, 2016-2020

## **Personal Projects**

**Portfolio Website:** A React app to showcase my work. It is in the process of being built and will have a focus on CSS animations

**Sudoku Game/Solver:** Allows the user to input their own board, or play boards generated by recursion. The solver can solve using recursion or logic. I plan on refactoring and adding TypeScript.

**Perfect Pup** : A React dog-adoption app. The front-end is mostly complete, and I will be implementing a Node.JS backend with a CRUD app in the near future.

## **Volunteer Experience**

**Civic Tech Fredericton, [www.CivicTechFredericton.com](http://www.CivicTechFredericton.com)** - Sandi MacKinnon, Organizer (506-444-1982)

Front-End developer, November 2021 - current

- Reviewing code to help find bugs
- Programming Front-End designs laid out by the designers

## **Work Experience**

**Dobbelsteyn Service & Maintenance:** Construction Electrician, July 2021- current

- Installing conduit and hardware to Electrical Code Standards
- Leading and teaching the apprentices and helpers

**Rickard Electric:** Service Electrician, September 2020- July 2021

- Doing service calls to troubleshoot, fix or install new hardware
- New construction and renovations