

João Marcelo Furtado Romero

E-mail: jmfurtadoromero@gmail.com | Phone: +55 (11) 99393-9992 | GitHub: [gh-johnny](https://github.com/gh-johnny)

"A Brazilian who has been fluent in English since the age of 15 and studied Web Development in Canada"

Certifications

- Cambridge English Proficiency (FCE) July 2021
- Web Development Nov 2022
- Microcamp Computer Hardware July 2019
- High School Diploma Dec 2021

Education

Tamwood Careers College

Vancouver, BC - Canada

Certificate of Web Development

Graduation date: Nov 2022

- **GPA:** 3.8/4
- 100+ hours of in class **JavaScript** and its ecosystem (**React.js**, **Vue.js**, **Node.js**, **Express.js**)
- 55+ days of **REST_APIs** being built with **PHP** connecting to a **MySQL** database

Microcamp Computer Hardware

Atibaia, SP - Brazil

Certificate of Computer Hardware

Graduation date: July 2019

- Weekly **build up** and **maintenance** of 12 different machines in the lab
- Constant **setting up** and **booting** devices for clients and school
- Helped redo the entire **LAN** in the building

Work Experience

Full-stack Developer, Alpine Carpentry

Feb 2023 - May 2023

- Helped a business generate more revenue through the easy reach on the website
- Helped build several **TypeScript** components with **Next.js** and **TailwindCSS**
- Made the form's functionality and sanitization through the use of **regex** and modern libraries
- Made the website entirely **media query friendly** as well as helped with **accessibility features** and more

Skills

- **Technical:** JavaScript/Typescript, React.js, Next.js, Vue.js, Node.js, Express.js, PHP, Laravel, SQL, MongoDB, MySQL, AWS (EC2, S3, Lambda), Git, Command Line, Linux, Bash Scripting
- **Soft:** Creative, problem solver, good with people, critical thinker, team player, independent, self-taught, adaptive

Projects

".dotfiles"

May 2023 - Present

- Explored **Operating Systems**, in specific **Linux** and the **Command-line Interface**
- **Mastered my tools** and got to understand how they operate behind the scenes
- Built my own **Arch Linux** from ground up and **automated** the installation of the same configs with a single **script**

