

MICHAEL GAUTHIER

Victoria, BC • 236-969-6116 • migauth@outlook.com

• www.github.com/migauth • www.linkedin.com/in/migauth

Professional Summary

Full stack web developer blending expertise in inclusive education and creative practices. Emphasizes the creation of effective, adaptable, and test-focused code. Values community engagement and effective communication. Demonstrates outstanding leadership and organizational capabilities.

Skills

JavaScript, HTML, CSS

SQL fundamentals

Python

React proficiency

Ruby on Rails

NodeJS

API Integration

Git, Github

Jest, Cypress

Projects

Michael Gauthier Portfolio, 03/2024

- Personal portfolio website. Tech Stack: Vanilla Javascript, HTML, CSS

Furniture Seller, 02/2024

- A full stack furniture selling app. Tech Stack: Javascript, EJS, SCSS

Education

Diploma, Full Stack Web Development: 05/2024

Lighthouse Labs - Victoria, BC

Certification, UEB Braille Transcription: 05/2024

PRCVI - Victoria, BC

Bachelor of Fine Arts, Art Education: 06/2014

Concordia University - Montreal, Quebec

Employment

Braille specialist and educational assistant, 03/2020 to Current

Greater Victoria School District 61

- Providing inclusive education and curriculum adaptations for blind students.

Out of school care provider, 09/2019 to 03/2020

Fairfield Gonzales Community Association

- Provided care for children grades 1-4. Groups of 15-20 students.
- Provided focused care for child with autism.

Bindery department assistant/Front desk clerk, 04/2018 to 08/2019

Island Blue Print - Victoria, BC

- Technical use of computers, printers, scanners, and various cutting and binding machines.
- Extensive use of Microsoft Word, Excel, Acrobat Pro, and Photoshop.
- Retail and general customer service.

Other Experience

Medium Case Scenarios, 03/2023 to Current

- Performer in comedy improv group of 10 participating in live performances in venues and various events.

Surprise Left, 01/2022 to Current

- Bassist in 4-piece band covering songs across multiple genres. Monthly live professional performances.