

# Michael E.R. Lalonde

Full-Stack Web Developer | MERN & Secure Application Architecture | Systems Background

Halifax, Nova Scotia | [mlalonde@yrmindinsite.ca](mailto:mlalonde@yrmindinsite.ca) | 902-225-6527

GitHub: [github.com/Mike-Lalonde](https://github.com/Mike-Lalonde) | Portfolio: [mike-lalonde.github.io/Professional-Development](https://mike-lalonde.github.io/Professional-Development)

---

## PROFESSIONAL SUMMARY

Canadian Armed Forces veteran with 20 years of operational service and structured leadership experience. Combines secure infrastructure awareness, embedded systems depth, and advanced computing foundations to deliver reliable, integrated technical solutions. Brings disciplined execution, systems-level reasoning, and entrepreneurial leadership maturity.

## TECHNICAL CORE

Front-End: React, HTML5, CSS3, Responsive Design, Component Architecture

Back-End: Node.js, Express, REST APIs, PHP MVC

Databases: MongoDB, MySQL, SQL Optimization

Authentication & Security: JWT, Secure Session Management, Input Validation

## PROFESSIONAL EXPERIENCE

### **Business Owner & Instructor — YR Mind InSite / Halifax Hypnosis (2004–2025)**

Founded and operated a professional training organization for two decades. Designed structured curricula, managed independent operations, and delivered leadership, communication, and applied problem-solving programs.

### **Canadian Armed Forces (Navy) — 1986–2006**

Served 20 years in high-consequence operational and training environments requiring precision, accountability, and real-time decision-making. Roles included Tactician, Shipborne Aircraft Controller (Grade A), and Submarine Simulator Coordinator.

## EDUCATION

Graduate Certificate – IT Programming for Artificial Intelligence (2026) – NSCC Institute of Technology

Graduate Certificate – IT Embedded Systems (IoT) (2023) – NSCC Institute of Technology

Diploma – IT Web Programming & Development (2020–2022) – NSCC Institute of Technology

## CLEARANCE

Previously held Government of Canada Secret Clearance; mission-based Top Secret access when required (status lapsed).