

BRAEDEN LYMAN

Software Developer

Smithville, ON | braedenlyman7@gmail.com | (905) 317-5053
www.braedenlyman.ca | github.com/BraedenLyman | linkedin.com/in/braedenlyman

PROFESSIONAL SUMMARY

Positive and enthusiastic team player known for strong communication, dependability, and adaptability. Brings a collaborative mindset and effective problem-solving skills to every role. Organized, motivated, and consistently contributes clarity, energy, and reliability in team environments.

EDUCATION

Advanced Diploma in Computer Science - Mohawk College

Hamilton, ON | Expected Dec 2025

Diploma in Computer Science - Mohawk College

Hamilton, ON | Dec 2024

TECHNICAL SKILLS

Front-End Development

React, JavaScript, Next.js, HTML, CSS

Design & CMS

Figma, Wix, WordPress, Shopify

Mobile Development

React Native, Flutter

Other

Firebase, API Integration, Git

PROFESSIONAL EXPERIENCE

Quote Kong

Front-End Developer | Jan 2025 - Present

- Collaborating with development team on React-based front-end implementation
- Contributing to codebase in a team-based agile environment

Lyman Rentals

Full-Stack Developer | Aug 2024 - Present

- Developed and maintain full-service website for wedding and party rental business
- Manage end-to-end web operations including client communications and digital marketing

Integr8

Web Developer | Oct 2025

- Built a responsive service website using React framework
- Implemented Firebase hosting solution and configured custom domain setup

ViB Digital

API Integration Developer | Jan 2025 - Apr 2025

- Integrated external APIs into Flutter-based mobile application
- Redesigned UI components to create modern, user-friendly interface

Windrush Technical

Web Developer | Apr 2025

- Created service website using Wix platform per client requirements
- Delivered solution enabling client to independently manage and update content

Haletale

Mobile Developer | Jan 2024 - Apr 2024

- Developed authentication pages including sign-in and sign-up functionality
 - Implemented mobile-responsive design patterns
-

PROJECTS

ParentPal

Capstone Project | Jan 2025 - Dec 2025

- Created comprehensive technical documentation and system architecture
- Building full-stack solution following formal software development lifecycle

Airplane Identification System

Research Project | Jan 2025 - Dec 2025

- Collaborating on a team project using YOLO machine learning framework
 - Annotated and prepared training dataset of aircraft images
 - Implementing AI-powered image recognition for airplane identification
-