Dimitrius McKinnon Full Stack Jr. Developer

linkedin.com/in/dimitriusmckinnon | dimitriusmckinnon419@gmail.com | 705 - 321 - 9729

Soft Skills

Communication

Leadership

Adaptabillity

Problem-Solving

Collaboration

Creativity

Technical Skills

Front-End Development

HTML CSS

Javascript

React

Angular

Bootstrap

Tailwind

Back-End Development

Node.js

Express

ASP.NET

C#

Databases

SQL Database

MongoDB

Design Tools

Adobe Photoshop

Adobe Illustrator

Version-Control & Collaboration

Github

Slack

Dropbox

References

Please contact for references.

Objective

To leverage and expand my skills both academically and personally while pursuing technical roles. My goal is to provide value to your business while continuously growing my expertise

Work Experience

Full-Stack Dev | Canadian Cutters (2024-Present)

At Canadian Cutters, my family's business, I develop responsive web applications, mainly using JavaScript frameworks and customizing Shopify themes. My role also involves enhancing SEO, writing content, and managing product data to increase site traffic. I aim to significantly improve user experience with tailored, functional solutions that meet client needs. This work has sharpened my technical skills and deepened my understanding of client-focused software development.

Server | Kelsey's (2022-Present)

This role has helped me hone my interpersonal and sales skills, while consistently delivering highquality service. I accurately understand and meet customer preferences, ensuring precise order fulfillment. I am dedicated to creating a welcoming environment and cultivating enduring relationships. with patrons.

Education

I graduated from Georgian College with a focus in Interactive Media Design & Web in 2024. This course helped me develop expertise in both client-side and server-side frameworks, mastering essential concepts such as separation of concerns, version control, and SEO. I gained practical skills in various design platforms, learning to work effectively within teams and meet strict deadlines, ensuring high-quality web

performance and user engagement.