Nasean Lawson

437-265-3640 Oshawa, ON, L1G 4X9 https://www.linkedin.com/in/nasean-lawson/ nasean.calm@gmail.com nasean.dev https://github.com/PreservedAwe/

Objective

Recent graduate with an Advanced Diploma in Computer Programming and Analysis from Durham College, seeking a Software Engineer Position to leverage my skills in software development, problem-solving, and collaborative team work to contribute to innovative projects and grow within a dynamic organization.

Education

Advanced Diploma in Computer Programming

Durham College, Oshawa, Ontario Graduated: June 2024

• Relevant Coursework:

Object-Oriented Programming
Data Structures and Algorithms
Web Development
Database Management
Software Engineering Principles
Mobile App Development
Mainframe Job Development

Technical Skills

• Programming Languages:

Java, Python, Dart, Flutter, Ruby, Javascript, COBOL, C, C#, C++, PHP

• Web Technologies:

HTML, CSS, React.js, Node.js, Vue.js, Django, Ruby on Rails, Laravel, Spring Framework, Next.js, Three.js, Svelte, SvelteKit

• Database Systems:

MySQL, MongoDB, Postgres, Redis

• Development Tools:

Git, Visual Studio Code, Visual Studio, IntelliJ, Docker, NetBeans, IBM Developer for zOS

• Operating Systems:

Windows, Mac, Linux(Kali Linux, TailsOS)

Projects

#1.Vincula

Description: A web application that aims at being the middle man that connects other musicians who are into the same genres or artists.

Technology Used: Ruby on Rails, Ruby, Docker, Javascript, HTML, CSS, Bootstrap, PostgreSQL

	Role: Sole Developer of Application #2.Portfolio Website Description: A web application that demonstrates my web development skills while showing a bit about myself as an Individual. Technology Used: Next.js, MongoDB, Prisma, HTML, CSS, TailwindCSS, JavaScript, Three.js, React Three Fiber Role: Sole Developer of Application
Experience	#1.Web Developer Intern Minds On Whitby, ON April 2024 – May 2024 • Improved Wi-fi Connectivity • Maintained and Improved Website • Provided Constructive Feedback #2.Computer Programming Tutor Durham College
	October 2022 – November 2022 Review core material and review concepts with tutees for better understanding of content. Demonstrate and explain how fundamental programming concepts work such as loops and functions. Demonstrate to tutees how the syntax of Python works and how other languages compare.
References	Available Upon Request