Nasean Lawson

437-265-3640 Oshawa, ON, L1G 4X9 https://www.linkedin.com/in/nasean-lawson/ naseanlawson@outlook.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 Oshawa, ON 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