

Brian Nubila

Ontario, Canada

nubilabrian4@gmail.com

+1 (437) 484-7051

Portfolio: <https://myportfolio-nkmw.onrender.com>

Professional Summary

Student in Motivated Software engineering and Full-Stack developer who has a hands-on experience in web development, software programming and Linux system administration. Good knowledge of HTML, CSS, JavaScript, React, Csh, Java, and Linux scripting. Absorbed in creating clean, efficient and user-centered applications. Cherished with good problem-solving ability, flexibility and a thirst to learn and develop.

Technical Skills

Web Development:

HTML5, CSS3, JavaScript (ES6+), React, Responsive Design, UI/UX Principles.

Programming Languages:

C#, Java, JavaScript, Bash

Backend & Systems:

Linux System Administration, Shell Scripting, MySQL, MariaDB.

Tools & Technologies:

Git, GitHub, VS Code, Virtual Machines, REST API, Command Line, Agile Foundations.

Projects

Student Management System – C#

Created student management system in C 3.

Realized operations of CRUD (Create, Read, Update, Delete).

Structured logic and applied object-oriented programming.

Deliverable: Operating academic application with excellent OOP basics.

Automated Backup Script in Linux.

Developed Bash scripts to automate database backing up, secure file transfer as well as restoration among various Linux virtual machines.

Adopted scheduling and error management.

Result: Automated system saving man power and enhancing dependability.

Java Object Oriented Application.

Created a Java application with inheritance, polymorphism, exception handling and clean architecture.

Concerned with scalability and maintainability.

Product: Strong academic project that is done with advanced skills of Java programming.

Personal Portfolio (React) Web Site.

Created and developed a website with modern design based on React.

Adopted SPA routing, reusable components, responsive design and clean UI.

Implemented on cloud hosting and GitHub version control.

Education

Software engineering diploma year 1.

College in Ontario, Canada

Expected Graduation: 2026

Professional Experience

Security Patrol Officer- Ontario-Sector Security.

2023 – 2025

Carried out security guards and patrolled residential and commercial premises.

Developed comprehensive incident reports and kept professional records.

Being highly responsible, situationally aware, and disciplined.

Conversed with clients, residents and management teams.

Core Strengths

Problem Solving

Logical Thinking

Clean Code Practices

Strong Work Ethic

Adaptability

Continuous Learning

Time Management

Career Objective

In order to get a job in the entry-level software developer or web developer position, where I can use my technical skills, develop as a professional and work on the creation of meaningful digital solutions.