

Samuel Molla

sambenmayu@gmial.com
(778)-793-2809

Vancouver, BC
V6B 1S9

Objective

Recent Computer Systems Technology graduate and Junior Full-Stack Developer with hands-on experience building and deploying responsive web applications using JavaScript, React, Node.js, MongoDB, and Tailwind CSS. Strong foundation in website architecture, code testing, and modern development workflows, with multiple real-world personal projects. Actively seeking an entry-level Web Developer role or internship in Vancouver.

Project-Based Hands-On Experience

SkillSwap – Peer Learning Web Application

Full-Stack Web Developer

Vancouver Community College

Jun 2025 to Dec 2025

- Designed and developed a full-stack peer-learning web platform connecting users based on shared skills and learning goals
- Built responsive user interfaces using **React** and **Tailwind CSS** with reusable components and modern UI patterns
- Implemented back-end functionality using **Node.js and Express**, including RESTful APIs and server-side logic
- Integrated **MongoDB** for user data, skills, and interactions, ensuring structured and scalable data storage
- Deployed the application to a live production environment and maintained version control using Git

Expense Tracker – Cross-Platform Application

.NET MAUI Developer

Vancouver Community College

Oct 2025 to Dec 2025

- Developed a cross-platform **expense tracking application** using **C# and .NET MAUI** for mobile and desktop platforms
- Implemented features for tracking expenses, budgeting, financial goals, and scheduling
- Designed intuitive user interfaces with XAML following MVVM principles
- Created interactive charts and summaries to visualize financial data
- Tested application functionality, handled edge cases, and improved performance and usability

Job Application Tracker – Web Application

Full-Stack Web Developer

Vancouver Community College

Jun 2025 to Aug 2025

- Designed and built a web-based job application tracking system to organize applications, statuses, and notes
- Developed front-end interfaces using **JavaScript and Tailwind CSS** for a clean and responsive user experience
- Implemented back-end services with **Node.js and Express** to handle CRUD operations
- Integrated **MongoDB** for secure storage of job application data
- Deployed the application and managed updates using Git version control

Education

Computer Systems Technology Diploma (In Progress)

Sept 2024 – April 2026

Vancouver Community College, Vancouver, BC

Bachelor of Science in Computer Science

May 2022 - June 2023

Unity University, Addis Ababa, Ethiopia

Skills

JavaScript	Node.js	MongoDB
React	Express JS	GitHub
HTML	Git	C#
CSS	Tailwind CSS	Figma

Languages

English (Fluent)	Amharic (Native)
------------------	------------------

References

Academic Reference

Sourabh Aggarwal

saggarwal@vcc.ca