# Ruchelle Baybayan

647-687-7832 | ruchelle.bay@gmail.com | linkedin.com/in/ruby014 | github.com/ruby014 | ruchellebay.vercel.app

### TECHNICAL SKILLS

Programming Languages: Python, C/C++, C#, HTML/CSS, JavaScript

Databases: MongoDB, PostgeSQL, Oracle SQL

**Web & Backend Development**: React, Next.js, Node.js, Express.js, Flask, RESTful APIs **Developer Tools**: Git, VS Code, Visual Studio, PyCharm, Linux, Bash, Powershell

Software Testing & QA Tools: Postman, Insomnia, Selenium (C#), TestComplete (JavaScript), TestExecute, TestRail,

Jenkins, Jira, AWS EC2

#### EXPERIENCE

# **Quality Assurance Automation Engineer (Co-op)**

May 2025 – Present

PAR Technology

Markham, ON

- Enhance automated test reliability by maintaining and improving script quality, ensuring consistent pass rates within sprint cycles.
- Develop and maintain automated test cases for web and POS systems using Selenium (C#) and TestComplete (JavaScript), integrated with Jenkins and AWS EC2.
- Log, track, and verify bugs in Jira to ensure test coverage and minimize disruptions across test scenarios.
- · Conduct Smoke and Regression testing to identify issues early and support overall product stability.
- Collaborate closely with QA and QE teams to troubleshoot failures and optimize automation scripts.

## **PROJECTS**

#### My Portfolio | Next.js, React, JavaScript, Tailwind

 Created a personal portfolio to showcase my projects, experience, and background, with a focus on clean UI/UX, responsiveness, and accessibility.

### Climate Solutions App | HTML, CSS, Tailwind, JavaScript, Express.js, Node.js, PostgreSQL, MongoDB

- Developed a full-stack web app enabling users to create, share, and manage climate solutions projects collaboratively using robust CRUD functionality.
- Implemented secure user authentication and session tracking, displaying the last 8 login timestamps with detailed client device info.

### **Dictionary Application** $\mid C++$

- Implemented a high-performance application to manage and query a dictionary of words and definitions.
- Implemented file-based data loading, efficient searching, and performance measurement features.
- Integrated modules for settings management, event logging, and time monitoring of various operations to enhance usability and debugging.

#### Restaurant Order Management System $\mid C++ \mid$

- Implemented an application to streamline restaurant order-taking by loading menu items from external food and drink files.
- Enables waitstaff to input customer orders, validate them against available items, and manage the ordering process.
- Generates a detailed bill in a text file upon order completion for efficient and accurate record-keeping.

## **EDUCATION**

# Seneca Polytechnic

North York, ON

Advanced Diploma in Computer Programming and Analysis

January 2024 - December 2026

- cGPA: 4.0
- Relevant Courswork: Web Programming Tools and Frameworks, Software Analysis and Design I, Object-Oriented Software Development Using C++, Advanced Database Services, Operating Systems for Programmers
- President's Honour List for Winter 2024, Fall 2024, and Winter 2025