

Artom Zabihi

artomzabihi@gmail.com | linkedin.com/in/artom-zabihi | github.com/artomking | artomzabihi.ca

Education

McMaster University <i>Bachelor of Technology – Software Engineering Technology</i>	January 2026 – January 2028 Hamilton, Ontario
Seneca Polytechnic <i>Computer Programming and Analysis – Ontario College Advanced Diploma</i>	September 2022 - April 2025 Toronto, Ontario

Skills

Languages: JavaScript, Python, C#, C, C++, Java, SQL, HTML, CSS, PHP
Frameworks/Libraries: React, Next, Node, Selenium, Unity
Tools: Git, MongoDB, Cucumber, Gherkin, Microsoft Azure

Experience

Front Desk Receptionist <i>RE/MAX Hallmark Realty</i>	May 2022 – Present Richmond Hill, Ontario
- Maintaining Microsoft excel spreadsheets with constantly updating information. - Utilizing a multi-line phone system to answer calls from clients and transfer them to the appropriate department. - Greeting clients with hospitality.	
Quality Assurance Analyst <i>Corpay</i>	June 2024 – September 2024 Toronto, Ontario
- Wrote several Selenium scripts using C#, Gherkin to perform automated tests in the Chromium browser for Corpay Cross-Border payments client-side application. - Developed test plans and executed test cases through TestRail. - Created regression and integration tests the client-side application. - Wrote and executed MS SQL queries and scripts to obtain and change information in the database for testing purposes.	
Compliance Analyst <i>Corpay</i>	July 2023 – December 2023 Toronto, Ontario
- KYC review checks, analysis, screening, and account setup of Low-Medium AML risk prospect & downstream accounts. - Re-accreditation/KYC refresh of existing Low and Medium AML Risk accounts - Worked closely with Senior Compliance Analysts on any other ad hoc compliance-related assignments.	

Projects

Productuvio <i>HTML, CSS, JavaScript, React</i>	
- Developed a comprehensive productivity web application for a school project. - Designed and implemented multiple webpages using JavaScript and Tailwind to create a user-friendly interface for several features on the app. - Utilized React to create a Pomodoro timer in the application that would store session data for the user. - Implemented a strong back-end using MongoDB to store and manage information on users and items in their to-do lists. - Ensured a responsive design for optimal user experience across various devices.	
Maze Solver <i>Java</i>	
- Developed a maze solving application in Java with a focus on recursive algorithms. - Utilized recursive backtracking to find the most optimal path through the maze. - Designed and implemented a clean user interface, allowing users to visualize the maze-solving process. - Developed robust input handling for loading maze configurations from external files.	
Weather Website <i>HTML, CSS, JavaScript</i>	
- Developed a responsive weather website to provide real time weather information from around the globe. - Integrated the OpenWeatherMap API for live weather data. - Deployed the website on Cyclic. - Gained a better understanding of APIs in the process.	