ARSHIA ADAMIAN

(236) 858-9008 • aadamian1@my.bcit.ca https://arshiaportfolio.netlify.app/

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML/CSS, C/C++ Frameworks: Node.js, Bootstrap, Firebase Tools: Git, VSCode, Junit, Netfily, Render Database: MySQL, NoSQL, MongoDB

PERSONAL AND ACADEMIC PROJECTS

Tracklift | Personal Project

July 2025

- Independently developed a fitness app that allows users to track workouts and explore a library of exercises.
- Built the front-end with React and CSS/Bootstrap, and the back-end with MongoDB.

Friender | World's Largest Hackathon presented by Bolt

July 2025

- Partnered with a team of 3 to design and launch Friender, an Al-driven social matching app that promotes real-world connections based on shared interests and compatibility.
- Developed a responsive frontend with Bolt.dev, React, and Vite, enhancing user experience through Spotify and OpenAl API integrations for personalized profiling and Al-driven matching.

BCIT Connect | BCIT Projects 2

May 2025

- Led a team of 5 in agile sprints to develop BCIT Connect, a mentorship platform that connects students and alumni using Al-powered matching algorithms.
- Built the front-end with Node.js, JavaScript, CSS/Bootstrap, and the back-end with Node.js and MongoDB.

CLIENT SERVICE EXPERIENCE

Sales Associate - The Home Depot

July 2022 - Present

- Improve contract accuracy and boosted customer satisfaction through clear communication in the Rental Centre, which was recognized by management with performance badges.
- Cross-train in multiple departments, which resulted in greater flexibility and the ability to support the team when short-staffed.
- Elevate client in-store experience by introducing detailed rental tool price breakdowns, making information clearer for both customers and new employees.

Sales Associate - Value Village

Jul 2020 - May 2022

- Ensured accurate and efficient organization of high-volume inventory, minimizing discrepancies and improving workflow.
- Took initiative to streamline daily processes, enhancing overall team productivity.
- Demonstrated flexibility by adapting to changing systems and responsibilities, contributing to consistent service quality.

EDUCATION

British Columbia Institute of Technology

Jan 2025 - Present

Computer Systems Technology (CST) Diploma

• Current GPA: 91%

Simon Fraser University

Sep 2022 - Aug 2024

B.Sc. Environmental Science (completed 2 years)