

Rania Atmani Garmavich

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Fall 2026 Computer Engineering Co-op | Software Development, QA, Automation

EDUCATION

University of British Columbia Okanagan | BAsC Computer Engineering, Co-op Program | Kelowna, BC | Expected Apr 2028
Average: 86% | Strongest CS area: data structures and algorithm analysis | Relevant coursework: Data Structures, OOP, Digital Logic Design, Signals and Communication Systems, Electric Circuits, Numerical Methods, Computer Engineering Design Studio
Douglas College | Engineering Foundations Certificate | Honour Roll | CGPA: 3.26/4.33 | Sept 2024 - Apr 2025

TECHNICAL SKILLS

Languages: Java (strongest), C++ (intermediate), Python (working proficiency)
Computer science: data structures and algorithm analysis; strongest in theoretical reasoning, tracing behavior, complexity, and edge-case analysis
Software/data: React, SQL, REST/JSON concepts, CRUD workflows, IndexedDB/Dexie, Maven, JUnit, Git/GitHub, VS Code
Testing/tools: debugging, test cases, validation, build checks, code review habits, PowerShell, technical documentation

TECHNICAL PROJECTS

Onsite Heating Pro | Independent project | React/TypeScript, IndexedDB/Dexie, service records | github.com/Raat1902/OnsiteHeating-App

- Built an offline-first field-service app to organize 6 HVAC workflows: customer records, job history, invoices, payments, notes, and follow-up tracking across repeat visits.
- Implemented route-based pages, reusable components, CRUD workflows, and local browser persistence, turning real service pain points into a maintainable internal-tool prototype.
- Improved job relevance by adding setup notes, screenshots, source organization, and build-check habits aligned with software, QA, automation, and internal-tools roles.

Algorithm Playground | Independent project | Java, OOP, data structures, algorithms, visualization

- Created a Java visualizer so algorithm behavior could be tested and explained through intermediate steps rather than only final console output.
- Implemented modular demos across 6 categories: sorting, graph traversal, pathfinding, dynamic programming, tries, and core data structures.
- Strengthened developer/QA habits by practicing edge cases, debugging, complexity reasoning, object-oriented organization, and clear technical explanation.

ESP32 HVAC Thermostat Prototype | Independent project | C++/PlatformIO, ESP32, sensors, relay-control logic

- Developed a microcontroller prototype connecting HVAC domain knowledge with temperature sensing, relay-control behavior, status/control endpoints, and hardware-aware notes.
- Structured configuration, debug checks, and setup documentation, making the project easier to reproduce while showing validation thinking across code and devices.

Ultrasonic Radar Prototype | CMPE 246 group course project | Raspberry Pi, HC-SR04, SG90 servo, browser visualization

- Supported requirements, test evidence, screenshots, acceptance criteria, and reproducibility notes for a sensing demo that mapped ultrasonic readings into a browser UI.
- Added QA relevance by linking expected behavior, observed readings, technical limits, and final-report evidence for non-specialist reviewers.

EMPLOYMENT HISTORY

Onsite Heating & Cooling Ltd. | Assistant Technician | New Westminster, BC | Sept 2024 - Jan 2025

- Accomplished easier job-record retrieval by digitizing service logs, checklists, and customer/job notes, which improved office-to-field handoffs.
- Translated service workflow pain points into software requirements by mapping customer history, invoices, repeat visits, technician notes, and follow-up states into Onsite Heating Pro.
- Improved user-focused debugging by comparing software flows against real HVAC tasks, which revealed incomplete-record and repeat-visit edge cases.

All West Heating Ltd. | Admin and Field Assistant | Coquitlam, BC | Oct 2022 - Apr 2023

- Completed 600+ hours supporting installation scheduling, invoice records, parts lists, service documentation, safety checks, and customer follow-up.
- Improved operational tracking by organizing job notes and customer records, which supported planning, issue tracking, repeat visits, and clearer communication.
- Strengthened QA-style accuracy by checking invoices, service details, and parts information, which reduced ambiguity in records used by office and field teams.

LEADERSHIP AND INVOLVEMENT

UBCO Motorsports | Student Engineering Design Team Member

- Build cross-functional engineering judgment by following design reviews, requirements discussions, parts constraints, test expectations, and documentation handoffs across subteams.
- Support team progress by keeping organized notes and asking clarifying questions, improving communication between software, hardware, and mechanical perspectives.