

Job Posting:173799 - Position: W26 Junior Fullstack Engineer Co-op (Jan 2026) 173799

Co-op Work Term Posted:	2026 - Winter
App Deadline	10/01/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	09/24/2025 11:55 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	SimplyAsk AI
Address Line 1	SimplyAsk.ai Inc.
Address Line 2	Suite 900 2025 Willingdon Ave,
City	Burnaby
Postal Code / Zip Code	V5C 0J3
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Junior Fullstack Engineer Co-op (Jan 2026) 173799
Position Type	Co-op Position
Job Location	Burnaby
Country	Canada
Duration	8 or 12 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	3000.0 per month for 40 Major List
Salary Range \$	40000-80000 Yearly

Job Description

Junior Fullstack Engineer, Co-op (Jan 2026)

About SimplyAsk.ai

SimplyAsk.ai is a growing and innovative software company focused on helping organizations modernize their digital services and deploy practical AI solutions. Headquartered in Vancouver with a team across Canada, SimplyAsk.ai has over 100 employees and more than a decade of experience delivering enterprise-grade software solutions to prominent clients, including Canadian telecom companies, media organizations, and local governments. Alongside our enterprise consulting services in areas like cloud modernization and data migration, we develop Symphona-our groundbreaking, no-code AI business efficiency platform. Discover more about SimplyAsk.ai and how we're driving digital transformation at www.simplyask.ai.

About Symphona by SimplyAsk.ai

Symphona is the no-code AI business efficiency solution designed to streamline end-to-end business processes. From AI Agents to process automation, Symphona enables teams to easily deploy practical AI solutions that boost efficiency and productivity for both business and technical use cases. Learn more at www.symphona.ai.

Role Overview

We're looking for driven, self-motivated full-stack engineering students who love building rich user experiences and reliable backend services. You'll work on a cross functional team supporting one of our core projects, from custom enterprise solutions to our Symphona AI platform, shaping features end-to-end across the stack.

This position is remote and open to candidates across Canada. Our team is based in Vancouver, and we collaborate primarily during Pacific Time Zone business hours. Co-op terms must be 8 or longer.

What You'll Do

- Build and ship features end to end across React.js frontends and services written in Java, Node.js, and Python.
- Design, implement, and document REST APIs; model data and integrate with relational and/or document databases.
- Integrate AI into live production products (e.g., LLMs, RAG, prompt design, evaluation).
- Write clean, tested, and observable code; add unit/integration tests and improve performance, accessibility, and security.
- Participate in planning, estimation, code reviews, and demos with Product Managers, Designers, and Solution Architects.
- Troubleshoot and resolve bugs and performance issues across the stack; contribute to deployment and release processes.
- Follow high quality development practices (CI/CD, code quality, documentation) while delivering on time.

Our Primary Tech Stack

- Frontend: React.js, JavaScript/TypeScript, HTML, CSS
- Backend: Java (Spring Boot), Node.js, Python
- APIs/Data: REST, GraphQL, PostgreSQL, Redis, Kafka
- DevOps: Git/Bitbucket, Docker, Kubernetes, GCP

Job Requirements

Job Requirements

- Strong working knowledge of JavaScript, HTML, and CSS; React.js experience (coursework, personal, or professional).
- High proven proficiency in at least one backend language from our stack: Java, Node.js, or Python.
- Solid understanding of algorithms, data structures, and software design fundamentals.
- General web development knowledge: HTTP, APIs, authentication/authorization, and database basics.
- Experience with Git and collaborative development workflows.
- Ability to use AI tools responsibly to accelerate development, testing, and documentation-and the judgment to know when not to.
- Excellent communication, curiosity, and a product mindset.
- Must be attending a recognized Canadian university and be a Canadian citizen or permanent resident.
- Able to commit to an 8+ month co-op term.

Ready to Join Us?

If you're passionate about shaping the future of AI-driven business solutions, we want to hear from you. Apply today and help us transform how organizations automate and optimize their operations with Symphona.

At SimplyAsk.ai, we value diversity, inclusivity, and a collaborative spirit. All qualified candidates are encouraged to apply. Become part of our forward-thinking team to help shape the future of AI business efficiency and digital solutions used by people around the world every day!

Citizenship Requirement	Canadian & Permanent Residents Only
Position Start Date	January 01, 2026 12:00 AM
Position End Date	August 31, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure	Through UBC Science Co-op
Cover Letter Required?	Preferred