

## **Job Posting: 175940 - Position: S26 Co-op Front End Developer 175940**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/12/2026 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	12/12/2025 04:06 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Craver Solutions
<b>Address Line 1</b>	510 W Hastings St Unit 803
<b>City</b>	Vancouver
<b>Postal Code / Zip Code</b>	V6B 1L8
<b>Province / State</b>	BC
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Co-op Front End Developer 175940
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	8 or 12 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	3500.0 per month for 37.5 Major List
<b>Salary Range \$</b>	4000/month for Semesters 2 and 3
<b>Job Description</b>	

**Salary:** \$3500/month (first term), \$4000/month (second and third terms)

Craver Solutions is a mobile app platform for the restaurant industry. We help local restaurants engage their customers with a mobile app that is branded for their restaurants. With best-in-class features such as mobile ordering, payment, rewards and loyalty and more, we help them retain and grow their loyal customer base. We are working with local brands such as Railtown Cafe and Pizza Garden as well as many other brands across North America.

Craver has been growing very fast over the past 18 month and as a result we're hiring a Co-op Front-end Developer to join our team!

The Software Development team is building new features and functionality, and maintaining the Craver Platform including web and mobile front-ends as well as the REST apis. We take pride in solving complicated problems using cutting edge technologies and in our ability to deliver quality software and innovative products to our clients.

As part of our team, you will participate in agile software development practices, defining forward thinking solutions, researching,

developing and integrating concepts and products. You will be using state of the art technologies and frameworks such as React JS, React Native, Node JS, etc and we use Slack, JIRA, and Git to keep everything easy.

**What you'll do:**

You will be involved in all aspects of software development such as:

- Software development, predominantly using Javascript, React.js and React Native
- Unit testing, automated testing and documentation
- Integration and deployment

**Job Requirements**

**Who you are:**

- You write clean code, have written unit tests, and adhere to software design principles
- Typically you have a degree in comp-sci or engineering with co-op experience highly desired (code academies or self taught are great, assuming you have a strong problem solving/ math foundation)
- You have strong problem solving skills and can quickly learn new technologies and tools
- You have an agile mindset, and want to get code into production quickly
- You're coachable and continuously learning and curious
- You have studied systems, data and application architecture and design
- You have used Javascript ES6, React and Redux (or a strong desire to learn)
- You have strong verbal and written communication skills, and ask for help when there is a block
- You can juggle competing priorities, because you're organized, capable of planning, scheduling and prioritizing work
- You more about solving challenging problems than getting credit
- You have strong verbal and written communication skills, and ask for help when there is a block

**Working with us:**

- We're a close team, who care about each other inside and outside work
- We value output, not just punching a clock, and offer flexible hours
- Located in the heart of Downtown Vancouver, making your commute easy
- Opportunity to learn and expand your knowledge while bringing new innovative ideas into life.
- Company support for relevant training and conference participation

**Citizenship Requirement**                    N/A

**APPLICATION INFORMATION**

**Application Procedure**                    Through UBC Science Co-op

**Cover Letter Required?**                    Optional

**Address Cover Letter to**                    Hiring Manager