

Software Engineer (Full Stack)

Vancouver, BC, Canada - Full Time

RYCOR

At RYCOR our mission is to reimagine K-12 school interactions. Our deep understanding of school districts and passion for our clients drives innovation that is revolutionizing the parent and administrator software experience.

The Job

Thousands of schools use the products created by our highly engaged team of full-stack engineers. RYCOR products are built on a stack including C#, .NET, MS-SQL and ReactJS and target desktop, web, and mobile users.

Your Responsibilities

- Develop elegant solutions to a breadth of problems, with consideration given to alternative approaches and architectural tradeoffs
- Deliver high quality features to the customer, applying appropriate levels of test automation
- Contribute to DevOps efforts, including the application of automation to and development of repeatable processes, continuous delivery, instrumentation/telemetry, and support for what's been shipped
- Collaborate closely with your scrum team, leading and taking part in strategic meetings, providing peer reviews, and participating in activities such as team lunch and learns and retrospectives
- Identify areas for continuous learning, and advocate for creating, adapting or modifying processes, techniques or internal tools when appropriate

Why RYCOR?

Our products save K-12 schools millions of dollars and months of effort, addressing fee management, asset tracking, online and point of sale payments, custom reporting, and advanced form creation. RYCOR has been named among Canada's Best Workplaces (2018) as well as receiving honors for its deep commitment to client success (2019). Our downtown office is in a newly developed 16-story tower featuring amenities such as a hotel-like fitness center, with an unparalleled location close to SkyTrain, shopping, restaurants, theatres and the Vancouver Art Gallery.

Qualified application should email their cover letter and resume to:

John Keinanen Director of Software Development john.keinanen@rycor.net