



Software Developer

Posted by Nonrel Technologies Ltd.

Posting Date : 30-Jan-2026

Closing Date : 19-Feb-2026

Location : Vancouver

Salary : \$52.50 Per Hour

Job Requirements

- **Education:** Bachelor's degree
- **Language:** English
- **Years of Experience:** 2 years
- **Vacancy:** 01
- **Job Type:** Full Time
- **Job id:** ABOJ4673581

Job Description:

Nonrel Technologies Ltd. located at 1160 Burrard Street Vancouver, BC Canada V6Z 2E8 is looking for full time/ permanent Software Developer to be a part of team as soon as possible.

No of Positions: 01

Language: English

Salary: \$52.50/hour

Duties:

Write, modify, integrate and test software code

Maintain existing computer programs by making modifications as required

Communicate technical problems, processes and solutions

Prepare reports, manuals and other documentation on the status, operation and maintenance of software

Assist in the collection and documentation of user's requirements

Assist in the development of logical and physical specifications

Research and evaluate a variety of software products

Write, modify, integrate and test software code for e-commerce and other Internet applications

Experience and specialization:

Computer and technology knowledge

- Software development

- Git

Additional information

Work conditions and physical capabilities

- Fast-paced environment

- Work under pressure

- Tight deadlines

- Repetitive tasks

- Attention to detail

- Sitting

Personal suitability

- Client focus

- Efficient interpersonal skills

- Organized

- Team player

- Creativity

- Accountability

- Dependability

- Resourcefulness

How to Apply

Eligible candidates please email your resume at careers.canada@nonrel.com

Job Requirements:

Education

Bachelor's degree

Experience

2 years to less than 3 years

To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: careers.canada@nonrel.com

Posted On Aboriginaljobsincanada.Com