Job Description – Junior Software Developer
The Junior Software Developer is part of an agile development team building and working on enterprise grade software systems on top of the Microsoft .NET development stack. The Junior Software Developer is involved in all areas of development from design to development to testing.

About TekSavvy Solutions Inc.
TekSavvy Solutions Inc. believes in doing the right thing. For our customers. For our business. For our employees. We do this by treating people the way we would want to be treated. Fairly. Honestly. With respect and consideration.

Corporate Values
In Leadership – Do what’s right, even if it’s tough
In Collaboration – Leverage our collective genius, be a team
In Transparency – Be real
In Accountability – Recognize that if it is to be, it’s up to me
In Passion – Show commitment in heart and mind
In Advocacy – Earn trust and business
In Quality – Ensure what we do, we do well

Duties and Responsibilities
Reporting to the Director of Research and Development, the duties and responsibilities of the Software Developer include:
Working with an agile team to develop, test, and maintain web and desktop-based business applications built on Microsoft technologies.
Assisting in the collection and documentation of user’s requirements, development of user stories, and estimates.
Preparing reports, manuals and other documentation on the status, operation and maintenance of software.
Design, develop, and unit test applications in accordance with established standards.
Participating in peer-reviews of solution designs and related code.
Package and support deployment of releases.
Working with teammates in the migration of older applications (asp) to current Microsoft technologies.
Developing, refining, and tuning integrations between applications.
Analyzing and resolving technical and application problems.
Adhering to high-quality development principles while delivering solutions on-time and on-budget.
Providing third-level support to business users.

Desired Skills & Experience
Minimum Requirements
College or University degree in Computer Science or a related discipline
Strong desire to learn
Core Competency Requirements
Solid understanding of object oriented programming concepts
Solid understanding of relational database design and querying concepts
Familiarity with version control concepts
Preferred Competency Requirements
Exposure to Microsoft .NET development using C#
Exposure to web development using HTML5, CSS and JavaScript
Knowledge of client/server application development
Knowledge of agile development methodologies
Knowledge of unit testing theory