

## **Application Developer**

### ***General Description:***

This position reports to the Director of IT. The Application Developer designs, creates, and implements applications using primarily Microsoft development tools. Focus is on development in .NET architecture, Silverlight framework and C#. Classic ASP development is also required to support existing/legacy applications. The Application Developer will meet with development team to help identify project requirements, develop project plans and schedules and provide input to the specification process.

### ***Requirements:***

- Bachelor's Degree or equivalent experience, with at least 2-3 years of experience in Windows platform development with demonstrable product operation.
- Proficient with the following; Visual Basic, C#, ASP (classic and .NET), JavaScript, VB Script, HTML, Visual SourceSafe, IIS, MS SQL Server 2000, Windows 2000, .Net Framework and Silverlight. Desired skills also include familiarity with; MS Sharepoint, MS SQL Server 2005/2008, ANSI SQL, and MS Visual Studio 2008.
- Good communication skills, team player, results oriented, and a self-starter.
- Maintains the highest level of professionalism at all times.

### ***Responsibilities:***

- Interact with the Business Analyst to establish applications and systems requirements for assigned projects. Create design specifications as required using specification documentation, current techniques and tools, and SPS development standards.
- Support the establishment of time lines for project milestones.
- Follow industry standard applications development techniques and practices.
- Provide appropriate documentation both in program code and externally.
- Support code reviews.
- Follow industry standard testing practices.
- Keep current with the latest versions of applications development software, techniques and practices. Research and develop new ideas in applications development.
- Work within the development team to foster good communication throughout the project life cycle.
- Other duties, as assigned.