Job Title: Full Stack Developer II (Windows / MS SQL Server / C# / ASP.NET)

Classification: Exempt

Reports to: Director of Information Technology

**Full Stack Developer II (Windows / MS SQL Server / C# / ASP.NET)**

**Summary:**
The Full Stack Developer II will be responsible for developing, testing, implementing, maintaining web-based application systems, troubleshooting system problems and issues, and looking for ways to improve the application. This role works under partial supervision and assists less experienced developers. This position will rely on pre-established guidelines and project requirements to perform the functions of the job but is expected to contribute new ideas and improvements to the engineering work and team processes.

**Responsibilities:**
- Contribute to and continuously improve as a member of the cross-functional Scrum team.
- Develop web applications that match requirements provided by the Product Owner.
- Innovate in providing future-fitting, secure, and easily cross-trained in-house software solutions as needed.
- Test, debug, and ensure security best practices are adhered to in the development process.
- Provide support and mentoring of less experienced developers.
- Provide feedback and ideas for improvement of the software development process.
- Consistently prioritize and contribute to completion of Iteration (sprint) goals.
- Willingness to provide or learn to provide generalist DBA support (on SQL Server)
- Willingness to support or learn to support our PHP / MySql-based platforms as well.

**Qualifications:**
Experience Required: At least two to four years of experience in the field or in a related area are required. Role must have knowledge of commonly used concepts, practices, and procedures within web development field, preferably in an Agile / Scrum environment.

**Technology Requirements:**
Full Stack Developer in Microsoft Technology
Proficiency, interest in, and past success in:
Server OS: Windows Server 2019
Web Server: IIS
Database: MSSQL 2017/2019 and supporting tools (e.g. RedGate)
Dynamic Server-side Web Content: C#-based API / Web API / ASP.NET Core / MVC
Client-Side Web Development: HTML, HTML 5, JavaScript, AJAX, React or Angular (preferred), and other libraries, packages, frameworks, dependencies, and APIs for creating modern UIs.

**Nice-to-Have:** MySQL, PHP / Laravel, SQL DBA

**Education:** Bachelor's degree in computer science or software engineering and/or relevant experience.

Please note this job description is not designed to cover or contain a comprehensive listing of activities, duties or responsibilities that are required of the employee for this job. Duties, responsibilities and activities may change at any time, with or without notice.