Job Overview:

Exciting opportunity for a full-stack Java/JavaScript Software Developer with strong analytical and problem-solving skills to work on a tight-knit team supporting multiple web-based projects using agile workflow. The Software Developer will be expected to maintain and develop innovative and performant applications that support the short and long-term vision of the organization in a fast-paced CI/CD environment. The environment is unique in the number of applications for both internal use as well as for supporting customers' businesses. This is an opportunity for a passionate developer to work for a highly productive team that develops applications in various modern technologies.

Key Technologies:

- Java Backend server architecture
- Javascript Frameworks and tools including React, TypeScript, Bootstrap, Backbone, Node, HTML, CSS (Sass)
- SQL Database management and administration for multiple database engines including SQL Server, MySql, DynamoDB, SqLite
- AWS Lambda, DynamoDB, CloudFront, etc. Certified Cloud Practitioner is a plus
- Git Version control repositories

Responsibilities:

- Develop applications following coding practices and standards
- Contribute to team development and best practices in thorough code reviews ensuring coding practices and standards are being implemented
- Participate in daily/weekly scrum meetings including standup, planning, kick off, and retrospective meetings
- Prioritize and manage multiple tasks
- Proficient working in multiple applications in both backend and frontend layers
- Collaborate with Product Management to evaluate and analyze requirements for new features
- Collaborate with QA and Support to debug, troubleshoot, correct issues
- Maintain/administer database changes needed in new feature development
- Leverage profiling tools for applications and SQL servers to ensure optimal performance

- Work closely with team members to ensure applications have high degree of integrity
- Modernize legacy applications with new technology
- Work on proof-of-concept development to determine tooling and technology requirements and standards changes needed to implement new technologies.
- Continue to learn new technologies quickly and implement them successfully

Requirements

Qualifications:

- Bachelor's degree relating to information technology and/or training or equivalent combination of education, certification(s), and experience.
- 4-7 years of experience in web-based technologies, preferably Java EE / J2EE technologies as well as back and front end java and Javascript - React and ideally TypeScript.
- Understanding of REST API core concepts and principals
- Able to work independently without close supervision
- Work well / collaborate with the team
- Strong organizational and time management skills
- Strong logical and analytical skills
- Strong written and verbal communication skills
- Passion for continuous learning and growth
- Customer service-oriented attitude