

Start a Rewarding Career with a Global Software Leader

As a Programmer/Software Engineer, you will be an integral part of the R&D team responsible for the design of our application software, as well as ongoing application maintenance, enhancements, and issue resolution. You will work both independently, as well as in close collaboration with other members of the R&D, support and QA teams.

As a new team member, you are provided extensive training on Apprise Software's application, associated programming languages, and the database technologies that we utilize. You will learn about our customers' business requirements, our technology, and many other aspects of our business. In addition, you will be partnered with a senior team member for about six months, who serves as your mentor and assists you in broadening your programming skills and understanding of the manufacturing and distribution industry Apprise Software serves. During this time, you will work on simpler R&D issues and product enhancements. As your knowledge of our customers, software, and the industry grows, you will gain increasing responsibilities on more complex projects, with the potential for advancement and new challenges that is limited only by your own abilities and drive. At Apprise Software, project leadership is determined by the ability of the individual, not the duration of time they have worked with us. It is not uncommon for a member of one project team to be the project leader on another project.

Apprise Software R&D team members often become involved in exciting new technology projects, such as working with Microsoft® .NET framework programming; Web Services and Service Oriented Architecture (SOA) programming; Web development; PDA, handheld device, and other mobile computing interfaces; and many other projects that offer growth and learning opportunities while contributing to the success of the company. As a leading software developer and Microsoft® Gold Certified Partner, Apprise Software often works closely with Microsoft's cutting edge development tools - keeping us, and you, at the forefront of business software.

Job Requirements

A Bachelors of Science degree in computer science or a related discipline is required. Prior database programming is a definite plus. Experience working in C#, VB, VB.NET, and/or Progress would be helpful but is not required. You must be self-motivated and a team player, and take exceptional pride in the quality of your work.

Global Company. Team Culture.

Apprise Software is a leader in consumer goods distribution software. From our headquarters in Bethlehem, PA, and offices in China, Korea, Australia and the Czech Republic, we provide whole business solutions, support and services for hundreds of global consumer goods companies.

Our Apprise® enterprise software application is designed for consumer goods manufacturers and distributors whose products are sold through leading retailers such as Walmart, Target, Dick's, Bed Bath & Beyond, and many others. Apprise is designed to maximize the operational efficiency and profitability of our customers through the use of leading technology, industry-specific tools and functionality, and best practice standards.

The team behind our Apprise application is dynamic, self-motivated, and hardworking. Currently, we seek like-minded individuals interested in contributing to the growth and success of our business. In exchange, we offer a team-oriented, challenging environment where individuals are recognized and rewarded for their performance.

An important part of the Apprise Software culture is the creation of a work environment that fosters the ability to grow professionally and personally.

If you are looking for a satisfying position that allows you to contribute to the success and growth of a global technology leader, Apprise Software is interested in speaking with you.

Contact Information

Please send your resume, cover letter and salary requirements to recruiting@apprise.com. Please reference Programmer/Software Engineer-US in the email subject line.