Application Engineer- Java

Why work at MicroPact?

Our team members enjoy a fun, highly collaborative and intellectually stimulating environment. When you join MicroPact, you’ll be surrounded by exceptionally talented, dedicated and creative individuals who lend their skills and expertise to propel our business forward. We are proud that feedback from our current team members ranks MicroPact as one of the 2015 Greater DC Area’s Best Places to Work by the Washington Business Journal and Best Places to Work in Virginia by the Virginia Business Magazine.

We offer a comprehensive benefits package, 401k, and many opportunities for professional growth and advancement. It’s no wonder that many of the country’s best and brightest want to join our team. Add to that our flexible work hours, casual dress code and commitment to telework, it’s easy to see why you should work at MicroPact.

Are you interested in embarking on your career journey with our company? Read on to find out more about the next exciting opening within our team!

Position Description

At MicroPact, we’re changing the way organizations develop and deploy business applications. Our software lets experts be experts.

As an Application Engineer at MicroPact, you’ll be responsible for development of high-performance, customer-specific web-based applications using entellitrak- MicroPact’s, open architecture, unified platform for Case Management and Business Process Management solutions.

Our Application Engineers work within a team, collaborating with other developers and analysts to design and develop business applications that support mission critical customer needs. Our Application Engineers are innovative thinkers who can solve technical challenges with creativity and perseverance. They are experienced with full life cycle Java development, have a deep understanding of JavaScript and a strong knowledge of SQL. Do you think you have what it takes to join our team? Apply today for immediate consideration.

Responsibilities

- Work as part of a fast-paced team to perform object-oriented application development using entellitrak as the foundation.
- Analyze functional requirements and troubleshoot application code issues utilizing entellitrak and other MicroPact proprietary software, tools, and technologies.
- Work closely with other developers and quality assurance engineers to create fixes and enhancements to entellitrak applications.
- Deliver high-quality entellitrak software that will delight and astound our customers
- Communicate technical and non-technical information clearly, answer technical questions from customers, and be able provide efficient technical solutions to problems.
- Responsibilities also include writing technical documenting as directed by MicroPact standards and methodology.

Position Requirements

- Experience programming in SQL, Java, and JavaScript.
- Web Application and Relational Database (SQL Server, Oracle) Experience (functional understanding of database structure).
- Understanding of J2EE Architecture (JBoss, Apache, Tomcat, etc.) and deployment procedures.
- Analytical Skills (ability to digest requirements and produce design).
- Ability for Testing/Quality Control.
- Write reports with iReport toolkit, write custom JSP pages.
- Answer technical questions from customers, write corresponding technical documentation.
- Excellent verbal and written communication skills.
- Prior experience with workflow or data transaction solutions preferred.
- Must be able to obtain a U.S. Government Clearance of Secret or higher.

*About MicroPact*

MicroPact offers stable employment, a strong compensation and benefits package and a high energy work environment. More importantly, we provide opportunities to learn and grow. Our objective is to build a team of highly skilled software professionals that can solve client needs today and take on future management and executive roles.

*All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, protected veteran status, or disability.*