

Position Title:
Application Developer

Skills:

Java developer with 3 - 5 years of Java experience with one or more of the following: J2EE and Struts, Relational Databases. Experience with OO concepts, patterns and UML is required.

Location:

West Des Moines, IA

Length:

Full Time

Do your colleagues come to you when no one else can find a solution? Are you excited about creating solutions using the best and latest technologies? Do you want to help an established company expand its offerings? If so, we would like to hear from you. Our success has increased the demand for our services and we need you to help drive our growth.

THE COMPANY.

As an Oracle partner for the past 16 years, Zirous is focused on delivering high caliber solutions using the latest and greatest Oracle technologies. Our clients seek our professional services to streamline their development and implementation process. We are looking for software developers who:

- * Are not afraid to encounter challenging circumstances
- * Love new technology
- * Are motivated to deliver

THE REQUIREMENTS.

- * 3-5 years of Java experience
- * Experience with one or more of the following:
JDBC, Servlets, JSP and Struts
- * Experience with OO concepts, patterns and UML
- * Experience with Relational Databases (preferably Oracle)
- * XML, XSL, Web Services & Web Service Security desirable
- * Good communication skills, analytical ability, good judgment and the ability to work effectively with clients and internal staff
- * Prior experience on integration projects is a plus

THE BENEFITS.

- * Contributing to the success of a high caliber team
- * Competitive salary and benefits package including 401K
- * An environment that fosters personal and professional growth
- * Opportunities to work on exciting and varied projects
- * We value our employees' personal time, career desires and life goals

apply online at
www.zirous.com/apply

zirous

Human Resources Office

1503 42nd St. Suite 210

West Des Moines, IA 50266

p. 515.225.9015

www.zirous.com