

Sr. OIM Engineer at Intelliswift Software Mountain View, CA 94043

About the Job

Duties:

- Responsible for the production and ongoing maintenance of a website platform.
- Manage cloud infrastructure and system administration and work with teams to identify
 and repair issues on an as-needed basis, so strong communication skills are important in
 this position.
- May work with junior and senior engineers, project managers, and executives, as well as administrative assistants, executive assistants, and a receptionist.
- Experience with: CSS, HTTP, SSL, HTML, XML, Java, Linux, Amazon Web Services (AWS), DNS, NoSQL technologies, and web app development.
- Research new technologies that will improve efficiency and effectiveness.
- Implement highly scalable applications.
- · Integrate infrastructure builds with application deployment processes.
- Analyze, design and evaluate automation scripts and systems.

Required Skills:

- Experience with Oracle Identity Manger (OIM) highly desirable.
- · Good programming skills using Python or Java.
- Ability to write complex SQL queries and good understanding of RDBMS (Relational Databases)
- Familiarity with WebLogic/Tomcat and Oracle technologies.

Education:

• Undergraduate degree in Computer Science or similar.

Related jobs

Principal Mobile Engineer (Native iOS) SOC Engineer Principal Systems Engineer 3/4 Equipment Engineer for SEMI Photolithography - SoC Design Engineer (CPU and Debug Integration) /SoC Design Verification Engineer (CW) Resident Engineer Staff

Job summary

Location

Mountain View, CA 94043

Job type

Full Time, Temporary/Contract/Project

Posted

Today

Industries

Financial Services

Reference code

hc_oim_pun

About this company

Intelliswift Software

Intelliswift Software, Inc., is a premier onsite/offshore software solutions and services company, headquartered in the Silicon Valley with offices across the United States, India, and Singapore. We are recognized as the second largest private IT Company and ranked among the 50 fastest-growing private companies in the East Bay. Expanding at an exponential rate and yet agile in its approach, Intelliswift has advanced far ahead from where it had started. After spreading deep roots as a staffing solutions leader, the company expanded and acquired a software development center in Mumbai, India in 2012. Intelliswift continues to expand its global presence by opening offices in Singapore and Bengaluru, India. Some noteworthy achievements include: transforming a bank with efficient business solutions involving the Core Banking System (CBS), creating an E-commerce store for a Retail business giant with the latest security solutions, and building a database designer with a hierarchical system for communicating in a hospital or clinic. These achievements and possibilities emerged because our clients' trust in our expertise that includes a vast array of technological development services. Our exceptional leaders and engineers work on software applications, web development, mobility solutions, and cloud-based services. Our best practices and progressive work culture has also maneuvered us into R&D of augmented reality. We work closely with our clients to help them successfully build and execute their most critical strategies. Intelliswift has a proven track record of delivering results through its global delivery centers and flexible engagement models for over 450 brands ranging from Fortune 100 to growing companies.

Intelliswift provides a variety of services including Enterprise Applications, Mobility, Big Data/Bl, Staffing Services, and Cloud Solutions. Our enterprise clientele includes leading companies like eBay, PayPal, DIRECTV, Expedia, Oracle, Cisco, and many more. The talent nurtured at Intelliswift, combined with our global network make us your best ally. We provide support for a variety of organization sizes, and are committed to our clients to utilize available resources, to ensure that our services are tailored to meet all client specific requirements.

View company profile

Copyright © 2019 | Monster Worldwide U.S. Patents No. 7,599,930 B1; 7,827,125 and 7,836,060