

EXPERIENCE

TECHNICAL LEAD / SENIOR JAVA DEVELOPER

San Francisco, CA

08/2016 – present

- Performance Management - Monitor and tune system to achieve optimum performance levels, and provide reports to support metrics collection
- Conducts code reviews. Provides guidance to software developers for continuous improvement
- Lead Technical Development team with development tasks , follow-up and monitoring
- Ensure development artifacts are in alignment with patterns/ frameworks designed by software engineering teams
- Full lifecycle application development using standard frameworks and coding standards/patterns
- Technical Leadership – Lead, coach, task manage, technical plan, and mentor team members and more junior engineers
- Automates testing processes by developing scripts as part of coding

REGULAR / SENIOR JAVA DEVELOPER

San Francisco, CA

01/2013 – 03/2016

- Ensuring that development tasks are completed within the timeline provided and that issues are fully tested with minimal defects
- Clearly communicate task estimates, ETAs and work breakdown structure to the management on Luxoft and client side
- Supports users by developing documentation and assistance tools
- Keep colleagues informed of developments; work collaboratively
- Hands on JAVA development including: design, development, testing production rollout
- Being involved in Development, Continuous Integration and time-boxed iterative development
- Helps to develop Fitnesse framework for acceptance testing

SENIOR JAVA DEVELOPER

Boston, MA

09/2009 – 10/2012

- Maintaining, tuning and repairing applications to keep them performing according to technical and functional specifications; providing user support
- Working effectively with the Test & Verification team to resolve issues
- Being involved in Development, Continuous Integration and time-boxed iterative development
- Performing code reviews and reviews of technical documentation
- Working with off-shore vendor resources and development activities
- Working with remote client resources
- Learning new technologies and languages

EDUCATION

NORTH CAROLINA STATE UNIVERSITY

Bachelor's Degree in Computer Science

SKILLS

- Design and coding activities for availability, reliability, stability, manageability, scalability and security
- Excellent knowledge in Java (JDK 1.5 or more) Excellent knowledge in JMS, JEE, Jsp, Servlets, Struts 2.0 and SQL/PLSQL Basics
- Strong ability to learn existing applications quickly and to be able to make modifications
- Strong Data modelling ability and solid knowledge of SQL (Oracle)
- Highly proficient interpersonal skills and ability to self manage tasks/timelines - highly effective communication & organization skills
- Excellent analytical ability and communication skills with a strong sense of commitment and responsibility and an excellent team player
- Strong core Java skills with a good knowledge of the multi-threading and performance tuning
- Knowledge of Gemfire, Business Works, Yourkit(other profiler tools) desirable but not essential Competencies
- Strong knowledge of database systems, proficiency in SQL and performance tuning
- Demonstrable knowledge with Java EE, Java generics and concurrent programming. Spring or other dependency-injection frameworks desirable